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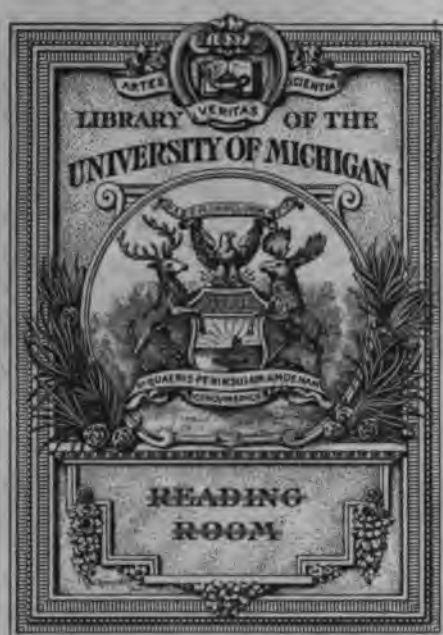
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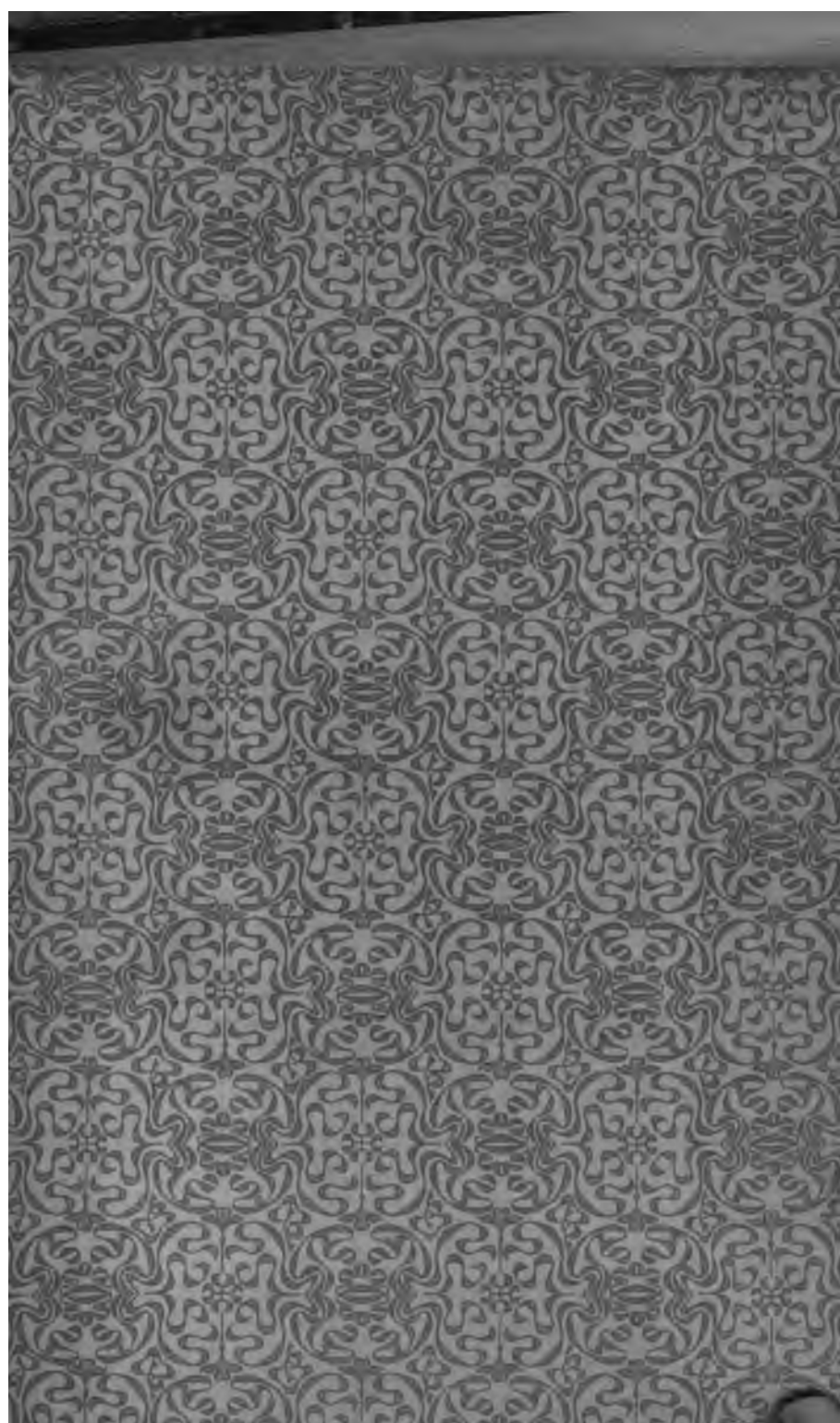
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RÉPERTOIRE DES TRAVAUX CONCERNANT LES SCIENCES GÉOLOGIQUES
DRESSÉ D'APRÈS LA CLASSIFICATION DÉCIMALE

PAR

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AVEC LA COLLABORATION DE

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SÉRIE A, TOME IV
se rapportant aux publications antérieures à 1896



BRUXELLES
HAYEZ, IMPRIMEUR DE L'ACADÉMIE ROYALE DE BELGIQUE

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Comme nous l'annoncions dans la préface du tome IV de la série B de la bibliographie courante, postérieure à 1896, le présent tome IV de la série A, se rapportant aux publications antérieures à 1896, est exclusivement consacré aux **CARTES GÉOLOGIQUES**.

Celles-ci ne présentent pas seulement, en effet, la synthèse des travaux géologiques pour chacune des régions auxquelles elles se rapportent, mais elles sont appelées à jouer un rôle de plus en plus considérable par la suite.

Les prospections géologiques, qu'elles s'appliquent aux mines, à l'hydrologie, à l'agronomie et, en général, à tous les travaux d'utilité publique réclamant la connaissance approfondie du sous-sol, trouvent leur point de départ dans les cartes géologiques. Et ces dernières ne peuvent manquer de se rapprocher d'autant plus de la perfection, que les travaux de sondages et tous autres procédés d'investigations qui constituent les trop rares prospections vraiment scientifiques, leur permettent d'atteindre une précision de plus en plus grande.

Il est aisé de se rendre compte, dès lors, pourquoi les

cartes géologiques comptent parmi les documents les plus consultés dans les bibliothèques comme celle de la section bibliographique de notre Service géologique, et cela justifie suffisamment, pensons-nous, la place prépondérante qui leur est accordée en ce moment dans notre publication.

Non seulement, comme il vient d'être dit, le présent volume de la série A leur est entièrement consacré, mais les différents volumes III et IV de la série B, parus jusqu'ici, et le volume V de la même série, qui est en voie de publication, mentionnent toutes les cartes géologiques publiées à partir de 1896.

Quant aux tomes V et VI de la série A, qui paraîtront dans le courant de 1902, ils continueront la bibliographie nationale belge, à laquelle le tome III a déjà été consacré en majeure partie. Et si cette bibliographie n'est point tout à fait achevée avec les deux volumes en question, elle sera du moins assez avancée pour donner satisfaction aux exigences bien légitimes de nos compatriotes.

Ajoutons enfin que les indices bibliographiques du présent tome IV de la série A sont conformes à ceux de la notice explicative intitulée : *La classification décimale* de Melvil Dewey, complétée pour la partie 549-559 de la *Bibliographia universalis* par le Dr G. Simocns, et dont une troisième édition est en cours d'élaboration.

M. M.

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Gruner (H.). 55.017.63.023

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Keilhack (K.). 55.017.63.023

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Gruner (H.). 55.017.63.023

1891. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\ 000}$. Agronomische Bohrungen zu Blatt Parey. Grad-Abth. 43, Nr 40. Berlin, 1891, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.62)

Keilhack (K.). 55.017.63.023

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Keilhack (K.). 55.017.63.023

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Kellhack (K.). 55.017.63.023

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Scholz (M.). 55.017.63.023

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Lauffer (E.) und Beushausen (L.). 55.017.63.023

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Scholz (M.). 55.017.63.023

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Gruner (H.). 55.017.63.023

1895. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\ 000}$. Agronomische Bohrungen zu Blatt Werben. Grad-Abth. 43, N^o 10. Berlin, 1895, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.62)

Wahnschaffe (F.). 55.017.63.023

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Mengy (A.). 55.017.63.023

1883. Carte géologique agronomique de l'arrondissement de Rocroi (Ardennes). Échelle : $\frac{1}{40\ 000}$. Charleville, 1883, chez Jolly, libr. (554.431.1)

Mengy (A.) et Nivellet (Ed.). 55.017.63.023

1885. Carte géologique agronomique de l'arrondissement de Sedan (Ardennes), en deux feuilles. Échelle : $\frac{1}{40\ 000}$. Paris, 1885, imp.-autogr. A. Broise et Courtier. (554.431.1)

Aoyama (H.), Kobayashi (F.) and Fesca (M.).

55.017.63.023

1893. Imperial Geological Survey of Japan. Agronomic Map of Rikuchû-Province. Scale $\frac{1}{100\ 000}$. Tokyo, 1893. Printed at the Seishi-Bunsha. (555.122.215)

Tsuneto (N.) and Fesca (M.).

55.017.63.023

18... Imperial Geological Survey of Japan. Agronomic Map of the Rikuzen-Province and the northern part of Iwaki-Province. Scale $\frac{1}{100\ 000}$. Tokyo, 18... Printed at the Seishi-Bunsha. (555.122.215)

Kameshita (M.) and Fesca (M.).

55.017.63.023

18... Imperial Geological Survey of Japan. Agronomic Map of Iwashiro-Province and the southern part of Iwaki-Province. Tokyo, 18... Imperial geol. Office. (555.122.217)

Tsuneto (N.) and Fesca (M.).

55.017.63.023

18... Imperial Geological Survey of Japan. Agronomic Map of the Rikuzen-Province and the northern part of Iwaki-Province. Tokyo, 18... Printed at the Seishi-Bunsha. (555.122.217)

Kameshita (M.) and Fesca (M.).

55.017.63.023

18... Imperial Geological Survey of Japan. Agronomic Map of Iwashiro-Province and the southern part of Iwaki-Province. Tokyo, 18... Imperial geol. Office. (555.122.218)

Minari (B.) and Fesca (M.).

55.017.63.023

1892. Imperial Geological Survey of Japan. Agronomic Map of Kaga and Noto Provinces. Scale $\frac{1}{100\ 000}$. Tokyo, 1892. Imperial geol. Office. (555.122.221)



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- Matsuoka (M.), Imai (H.) and Fesca (M.).** 53.017.63.023
 18... Imperial Geological Survey of Japan. Agronomic Map of Shinano-Province. Scale $\frac{1}{100\ 000}$. Tokyo, 18... Engraved by N. Matsudaira and K. Watanabe. (533.122.223)
- Hayakawa (G.) and Fesca (M.).** 53.017.63.023
 1892. Imperial Geological Survey of Japan. Agronomic Map of Inaba and Hôki Provinces. Scale $\frac{1}{100\ 000}$. Tokyo, 1892. Imperial geol. Office. (533.122.223.3)
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- Mayakawa (G.) and Fesca (M.).** 53.017.63.023
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- Shinjô (S.), Matsuoka (M.) and Fesca (M.).** 53.017.63.023
 1895. Imperial Geological Survey of Japan. Agronomic Map of Tôtômi, Suruga and Izu Provinces. Scale $\frac{1}{100\ 000}$. Tokyo, 1895. Imperial geol. Office. (533.122.229.2)
- Shinjô (S.), Matsuoka (M.) and Fesca (M.).** 53.017.63.023
 1895. Imperial Geological Survey of Japan. Agronomic Map of Tôtômi Suruga and Izu Provinces. Tokyo, 1895. Imperial geol. Office. (533.122.229.3)
- Tsuneto (N.), Ouchi (C.) and Fesca (M.).** 53.017.63.023
 18... Imperial Geological Survey of Japan. Agronomic Map of Kai-Province. Scale $\frac{1}{100\ 000}$. Tokyo, 18... Imperial geol. Office. Engraved by K. Watanabe, Tôyôdô Engraving Office. (533.122.229.4)
- Matsuoka (M.) and Fesca (M.).** 53.017.63.023
 18... Imperial Geological Survey of Japan. Agronomic Map of Kotzuke-Province. Scale $\frac{1}{100\ 000}$. Tokyo, 18... Engraved by N. Honda, K. Watanabe and K. Asai, Tôyôdô Engraving Office. (533.122.229.5)



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- Aoyama (H.), Takahashi (S.) and Fesca (M.).** 55.017.63.023
 18... Imperial Geological Survey of Japan. Agronomic Map of the Shimotsuke-Province (Eastern part). Scale $\frac{1}{100\ 000}$. Tokyo, 18... Engraved by S. Takenouchi and K. Watanabe, Tōyōdō Engraving Office. (555.122.229.6)
- Hirata (K.) and Fesca (M.).** 55.017.63.023
 18... Imperial Geological Survey of Japan. Agronomic Map of Hitachi-Province and the northern part of Shimōsa Province. Scale $\frac{1}{100\ 000}$. Tokyo, 18... Printed at the Seishi-Bunsha. (555.122.229.7)
- Kamoshita (M.) and Fesca (M.).** 55.017.63.023
 18... Imperial Geological Survey of Japan. Agronomic Map of Awa and Kazusa Provinces and the southern part of Shimōsa-Province. Scale $\frac{1}{100\ 000}$. Tokyo, 18... Imperial geol. Office. (555.122.229.8)
- Kamoshita (M.) and Fesca (M.).** 55.017.63.023
 1893. Imperial Geological Survey of Japan. Agronomic Map of Awa and Kazusa Provinces and the southern part of Shimōsa-Province. Tokyo, 1893. Imperial geol. Office. (555.122.229.8)
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 1893. Imperial Geological Survey of Japan. Agronomic Map of Awa and Kazusa Provinces and the southern part of Shimōsa-Province. Scale $\frac{1}{100\ 000}$. Tokyo, 1893. Imperial geol. Office. (555.122.229.91)
- Hirata (K.) and Fesca (M.).** 55.017.63.023
 18... Imperial Geological Survey of Japan. Agronomic Map of Hitachi-Province and the northern part of Shimōsa Province. Scale $\frac{1}{100\ 000}$. Tokyo, 18... Printed at the Seishi-Bunsha. (555.122.229.92)
- Kamoshita (M.) and Fesca (M.).** 55.017.63.023
 1893. Imperial Geological Survey of Japan. Agronomic Map of Awa and Kazusa Provinces and the southern part of Shimōsa-Province. Scale $\frac{1}{100\ 000}$. Tokyo, 1893. Imperial geol. Office. (555.122.229.92)

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- Tsuneto (N.) and Fesca (M.).** 55.017.63.023
 18... Imperial Geological Survey of Japan. Agronomic Map of Musashi-Province (northern part). Scale $\frac{1}{100\ 000}$. Tokyo, 18... Engraved by N. Matsudaira and K. Watanabe, Tōyōdō Engraving Office. (555.122.229.93)
- Watanabe (H.), Imai (H.) and Fesca (M.).** 55.017.63.023
 18... Imperial Geological Survey of Japan. Agronomic Map of the Sagami-Province and the southern part of Musashi Province. Scale $\frac{1}{100\ 000}$. Tokyo, 18... Engraved by S. Takenouchi and K. Watanabe, Tōyōdō Engraving Office. (555.122.229.94)
- Shinjō (S.), Matsuoka (M.) and Fesca (M.).** 55.017.63.023
 1895. Imperial Geological Survey of Japan. Agronomic Map of Tōtōmi, Suruga and Izu Provinces. Scale $\frac{1}{100\ 000}$. Tokyo, 1895. Imperial geol. Office. (555.122.229.95)
- Matsuoka (M.) and Fesca (M.).** 55.017.63.023
 1893. Imperial Geological Survey of Japan. Agronomic Map of Kawachi and Izumi Province and the eastern part of Settsu-Province. Scale $\frac{1}{100\ 000}$. Tokyo, 1893. Imperial geol. Office. (555.122.231.3)
- Matsuoka (M.) and Fesca (M.).** 55.017.63.023
 1893. Imperial Geological Survey of Japan. Agronomic Map of Kawachi and Izumi Province and the eastern part of Settsu-Province. Scale $\frac{1}{100\ 000}$. Tokyo, 1893. Imperial geol. Office. (555.122.231.4)
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- Hayakawa (G.) and Fesca (M.).** 55.017.63.023
 1894. Imperial Geological Survey of Japan. Agronomic Map of Wakasa and Echizen Provinces. Scale $\frac{1}{100\ 000}$. Tokyo, 1894. Printed at the Seishi-Bunsha. (555.122.231.92)
- Kamoshita (M.) and Fesca (M.).** 55.017.63.023
 1893. Imperial Geological Survey of Japan. Agronomic Map of Omi-Province. Scale $\frac{1}{100\ 000}$. Tokyo, 1893. Imperial geol. Office. (555.122.231.95)



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- Hayakawa (G.) and Fesca (M.).** 55.017.63.023
 1892. Imperial Geological Survey of Japan. Agronomic Map of Inaba and Hôki Provinces. Scale $\frac{1}{100\ 000}$. Tokyo, 1892. Imperial geol. Office. (555.122.232.7)
- Hinari (B.) and Fesca (M.).** 55.017.63.023
 1894. Imperial Geological Survey of Japan. Agronomic Map of Izumo, Iwami and Oki Provinces. Scale $\frac{1}{100\ 000}$. Tokyo, 1894. Imperial geol. Office. (555.122.232.8)
- Yamanaka (T.) and Fesca (M.).** 55.017.63.023
 1892. Imperial Geological Survey of Japan. Agronomic Map of Bingo and Aki Provinces. Scale $\frac{1}{100\ 000}$. Tokyo, 1892. Printed at the Seishi-Bunsha. (555.122.232.91)
- Hinari (B.) and Fesca (M.).** 55.017.63.023
 1894. Imperial Geological Survey of Japan. Agronomic Map of Izumo, Iwami and Oki Provinces. Scale $\frac{1}{100\ 000}$. Tokyo, 1894. Imperial geol. Office. (555.122.232.92)
- Yamanaka (T.) and Fesca (M.).** 55.017.63.023
 1892. Imperial Geological Survey of Japan. Agronomic Map of Bingo and Aki Provinces. Scale $\frac{1}{100\ 000}$. Tokyo, 1892. Printed at the Seishi-Bunsha. (555.122.232.93)
- Tôjîô (H.) and Fesca (M.).** 55.017.63.023
 1893. Imperial Geological Survey of Japan. Agronomic Map of Suô and Nagato Provinces. Scale $\frac{1}{100\ 000}$. Tokyo, 1893. Imperial geol. Office. (555.122.232.94)
- Tôjîô (H.) and Fesca (M.).** 55.017.63.023
 1893. Imperial Geological Survey of Japan. Agronomic Map of Suô and Nagato Provinces. Scale $\frac{1}{100\ 000}$. Tokyo, 1893. Imperial geol. Office. (555.122.232.95)
- Hinari (B.) and Fesca (M.).** 55.017.63.023
 1894. Imperial Geological Survey of Japan. Agronomic Map of Izumo, Iwami and Oki Provinces. Scale $\frac{1}{100\ 000}$. Tokyo, 1894. Imperial geol. Office. (555.122.232.96)
- Hatsuoka (M.).** 55.017.63.023
 1895. Imperial Geological Survey of Japan. Agronomic Map of Sanuki Province. Scale $\frac{1}{100\ 000}$. Tokyo, 1895. Imperial geol. Office. (555.122.52)



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- Tsuneto (N.) and Fesca (M.).** 55.017.63.023
18... Imperial Geological Survey of Japan. Agronomic Map of the Higo Province. Scale $\frac{1}{100\ 000}$. Tokyo, 18... Printed at the Seishi-Bunsha. (555.122.44)
- Kobayashi (F.) and Fesca (M.).** 55.017.63.023
1893. Imperial Geological Survey of Japan. Agronomic Map of Iki and Tsushima Provinces and the southwestern part of Hizen Province. Scale $\frac{1}{100\ 000}$. Tokyo, 1893. Imperial geol. Office. (555.122.491)
- Kobayashi (F.) and Fesca (M.).** 55.017.63.023
1893. Imperial Geological Survey of Japan. Agronomic Map of Iki and Tsushima Provinces and the southwestern part of Hizen Province. Scale $\frac{1}{100\ 000}$. Tokyo, 1893. Imperial geol. Office. (555.122.5)
- Beyrich (E.) et Hauchecorne (W.).** 55.023
1894. Carte géologique internationale de l'Europe. Gamme des couleurs pour les feuilles de la livraison I. Berlin, 1894, Dietrich Reimer. Berliner lithogr. Institut. (554)
- Beyrich (E.) et Hauchecorne (W.).** 55.023
1894. Carte géologique internationale de l'Europe. Feuille 1 (A-I), livraison I. Échelle : $\frac{1}{1500\ 000}$. Berlin, 1894, Dietrich Reimer. Berliner lithogr. Institut. (554)
- Beyrich (E.) et Hauchecorne (W.).** 55.023
1894. Carte géologique internationale de l'Europe. Feuille 2 (B-I), livraison I. Échelle : $\frac{1}{1500\ 000}$. Berlin, 1894, Dietrich Reimer. Berliner lithogr. Institut. (554)
- Beyrich (E.) et Hauchecorne (W.).** 55.023
1894. Carte géologique internationale de l'Europe. Feuille 8 (A-II), livraison I. Échelle : $\frac{1}{1500\ 000}$. Berlin, 1894, Dietrich Reimer. Berliner lithogr. Institut. (554)
- Beyrich (E.) et Hauchecorne (W.).** 55.023
1894. Carte géologique internationale de l'Europe. Feuille 9 (B-II), livraison I. Échelle : $\frac{1}{1500\ 000}$. Berlin, 1894, Dietrich Reimer. Berliner lithogr. Institut. (554)
- Beyrich (E.) et Hauchecorne (W.).** 55.023
1894. Carte géologique internationale de l'Europe. Feuille 24 (C-IV), livraison I. Échelle : $\frac{1}{1500\ 000}$. Berlin, 1894, Dietrich Reimer. Berliner lithogr. Institut. (554)



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Beyrich (E.) et Hauchecorne (W.). 55.023

1894. Carte géologique internationale de l'Europe. Feuille 23 (D-IV), livraison I. Échelle : $\frac{1}{1500\ 000}$. Berlin, 1894, Dietrich Reimer. Berliner lithogr. Institut. (554)

55.023

1874. Index to the colours and signs employed in the maps and sections of the Geological Survey of Great Britain up to 1874. London, 1874, Published at the Geological Survey Office. (554.1)

Irvine (D.-B.). 55.023

1871. Geological Survey of Scotland. Wigtownshire. Sheet 1. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Southampton, 1871, Engraved at the Ordnance Map Office. (554.111.11)

Irvine (D.-B.). 55.023

1871. Geological Survey of Scotland. Wigtownshire. Sheet 3. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Southampton, 1871, Engraved at the Ordnance Map Office. (554.111.11)

Craik (J.). 55.023

1872. Geological Survey of Scotland. Wigtownshire. Sheet 2. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Southampton, 1872, Engraved at the Ordnance Map Office. (554.111.11)

Geikie (A.), Geikie (J.) and Peach (B.-N.). 55.023

1868. Geological Survey of Scotland. Ayrshire. Sheet 14. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Southampton, 1868, Engraved at the Ordnance Survey Office. (554.111.12)

Geikie (A.), Peach (B.-N.), Jack (B.-L.), Skae (H.-M.) and Horne (J.). 55.023

1870. Geological Survey of Scotland. Kirkcudbright. Sheet 15. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Southampton, 1870, Engraved at the Ordnance Survey Office. (554.111.12)

Geikie (A.), Peach (B.-N.), Jack (B.-L.), Skae (H.-M.) and Horne (J.). 55.023

1870. Geological Survey of Scotland. Dumfriesshire. Sheet 15. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Southampton, 1870, Engraved at the Ordnance Survey Office. (554.111.13)



GÉOLOGIE.

Peach (B.-N.) and Jack (B.-L.). 55.023

1870. Geological Survey of Scotland. Dumfriesshire. Sheet I. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1870, Engraved at the Ordnance Survey Office. (554.111.13)

Peach (B.-N.) and Jack (B.-L.). 55.023

1870. Geological Survey of Scotland. Dumfriesshire. Sheet V. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1870, Engraved at the Ordnance Survey Office. (554.111.13)

Peach (B.-N.) and Jack (B.-L.). 55.023

1870. Geological Survey of Scotland. Dumfriesshire. Sheet VI. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1870, Engraved at the Ordnance Survey Office. (554.111.13)

Peach (B.-N.), Jack (B.-L.) and Skae (H.-M.). 55.023

1870. Geological Survey of Scotland. Dumfriesshire. Sheet VII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1870, Engraved at the Ordnance Survey Office. (554.111.13)

Geikie (A.), Howell (H.-H.), Young (J.) and Geikie (J.). 55.023

1868. Geological Survey of Scotland. Peebles. Sheet 24. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Southampton, 1868, Engraved at the Ordnance Survey Office. (554.111.15)

Howell (H.-H.) and Geikie (A.). 55.023

1859. Geological Survey of Scotland. Peebles. Sheet 32. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Southampton, 1859, Engraved at the Ordnance Survey Office. (554.111.16)

Geikie (A.), Howell (H.-H.), Young (J.) and Geikie (J.). 55.023

1868. Geological Survey of Scotland. Peebles. Sheet 24. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Southampton, 1868, Engraved at the Ordnance Survey Office. (554.111.16)

Howell (H.-H.) and Geikie (A.). 55.023

1863. Geological Survey of Scotland. Horizontal Sections. Sheet 2. Scale-six inches to one Mile. Edinburgh, 1863, Published at the Geological Survey Office. (554.111.17)



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- Howell (H.-H.) and Geikie (A.).** 55.023
1863. Geological Survey of Scotland. Berwickshire. Sheet 34.
 Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Southampton, 1863,
 Engraved at the Ordnance Survey Office. (554.111.17)
- Howell (H.-H.).** 55.023
1861. Geological Survey of Scotland. Haddingtonshire. Sheet IX.
 Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1861, Engra-
 ved at the Ordnance Map Office. (554.111.18)
- Howell (H.-H.).** 55.023
1861. Geological Survey of Scotland. Haddingtonshire. Sheet XIV.
 Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1861, Engra-
 ved at the Ordnance Map Office. (554.111.18)
- Howell (H.-H.).** 55.023
1862. Geological Survey of Scotland. Haddingtonshire. Sheet VIII.
 Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1862, Engra-
 ved at the Ordnance Map Office. (554.111.18)
- Howell (H.-H.) and Geikie (A.).** 55.023
1862. Geological Survey of Scotland. Horizontal Sections. Sheet 1.
 Scale-six inches to one Mile. Edinburgh, 1862, Published at the
 Geological Survey Office. (554.111.18)
- Howell (H.-H.).** 55.023
1863. Geological Survey of Scotland. Vertical Sections. Sheet 1.
 Scale 40 feet to one inch. Edinburgh, 1863, Published at the
 Geological Survey Office. (554.111.18)
- Howell (H.-H.).** 55.023
1863. Geological Survey of Scotland. Haddingtonshire. Sheet XIII.
 Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1863, Engra-
 ved at the Ordnance Map Office. (554.111.18)
- Howell (H.-H.) and Geikie (A.).** 55.023
1863. Geological Survey of Scotland. Horizontal Sections. Sheet 2.
 Scale-six inches to one Mile. Edinburgh, 1863, Published at the
 Geological Survey Office. (554.111.18)
- Howell (H.-H.) and Geikie (A.).** 55.023
1859. Geological Survey of Scotland. Edinburgshshire. Sheet 32.
 Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Southampton, 1859,
 Engraved at the Ordnance Survey Office. (554.111.19)



GÉOLOGIE.

- Howell (H.-H.).** 55.023
1861. Geological Survey of Scotland. Edinburghshire. Sheet III.
 Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1861, Engraved at the Ordnance Map Office. (554.111.19)
- Howell (H.-H.).** 55.023
1861. Geological Survey of Scotland. Edinburghshire. Sheet VII.
 Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1861, Engraved at the Ordnance Map Office. (554.111.19)
- Howell (H.-H.).** 55.023
1861. Geological Survey of Scotland. Edinburghshire. Sheet VIII.
 Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1861, Engraved at the Ordnance Map Office. (554.111.19)
- Howell (H.-H.).** 55.023
1861. Geological Survey of Scotland. Edinburghshire. Sheet XIII.
 Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1861, Engraved at the Ordnance Map Office. (554.111.19)
- Howell (H.-H.).** 55.023
1861. Geological Survey of Scotland. Edinburghshire. Sheet XIV.
 Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1861, Engraved at the Ordnance Map Office. (554.111.19)
- Howell (H.-H.).** 55.023
1861. Geological Survey of Scotland. Edinburghshire. Sheet XVIII.
 Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1861, Engraved at the Ordnance Map Office. (554.111.19)
- Howell (H.-H.) and Geikie (A.).** 55.023
1862. Geological Survey of Scotland. Horizontal Sections. Sheet 1.
 Scale-six inches to one Mile. Edinburgh, 1862, Published at the Geological Survey Office. (554.111.19)
- Howell (H.-H.).** 55.023
1863. Geological Survey of Scotland. Vertical Sections. Sheet 1.
 Scale 40 feet to one inch. Edinburgh, 1863, Published at the Geological Survey Office. (554.111.19)
- Howell (H.-H.) and Geikie (A.).** 55.023
1863. Geological Survey of Scotland. Horizontal Sections. Sheet 2.
 Scale-six inches to one Mile. Edinburgh, 1863, Published at the Geological Survey Office. (554.111.19)



GÉOLOGIE.

- Gelkie (A.).** 55.023
1864. Geological Survey of Scotland. Edinburghshire. Sheet II.
 Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1864, Engraved at the Ordnance Map Office. (554.111.19)
- Howell (H.-H.) and Gelkie (A.).** 55.023
1864. Geological Survey of Scotland. Edinburghshire. Sheet VI.
 Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1864, Engraved at the Ordnance Map Office. (554.111.19)
- Howell (H.-H.) and Gelkie (A.).** 55.023
1864. Geological Survey of Scotland. Edinburghshire. Sheet XII.
 Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1864, Engraved at the Ordnance Map Office. (554.111.19)
- Howell (H.-H.) and Gelkie (A.).** 55.023
1864. Geological Survey of Scotland. Edinburghshire. Sheet XVII.
 Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1864, Engraved at the Ordnance Map Office. (554.111.19)
- Gelkie (A.), Howell (H.-H.), Young (J.) and Gelkie (J.).** 55.023
1868. Geological Survey of Scotland. Peebles. Sheet 24. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Southampton, 1868, Engraved at the Ordnance Survey Office. (554.111.19)
- Gelkie (A.).** 55.023
1867. Geological Survey of Scotland. Ayrshire. Sheet 13. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Southampton, 1867, Engraved at the Ordnance Survey Office. (554.111.21)
- Gelkie (A.).** 55.023
1868. Geological Survey of Scotland. Ayrshire. Sheet XXVII.
 Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1868, Engraved at the Ordnance Survey Office. (554.111.21)
- Gelkie (A.).** 55.023
1868. Geological Survey of Scotland. Ayrshire. Sheet XXVIII.
 Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1868, Engraved at the Ordnance Survey Office. (554.111.21)
- Gelkie (A.).** 55.023
1868. Geological Survey of Scotland. Ayrshire. Sheet XXXIII.
 Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1868, Engraved at the Ordnance Survey Office. (554.111.21)



GÉOLOGIE.

- Geikie (A.).** 55.023
 1868. Geological Survey of Scotland. Ayrshire. Sheet L. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1868, Engraved at the Ordnance Survey Office. (554.111.21)
- Geikie (J.).** 55.023
 1868. Geological Survey of Scotland. Ayrshire. Sheet XIX. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1868, Engraved at the Ordnance Survey Office. (554.111.21)
- Geikie (A.) and Geikie (J.).** 55.023
 1868. Geological Survey of Scotland. Ayrshire. Sheet XXXIV. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1868, Engraved at the Ordnance Map Office. (554.111.21)
- Geikie (A.) and Geikie (J.).** 55.023
 1868. Geological Survey of Scotland. Ayrshire. Sheet XL. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1868, Engraved at the Ordnance Survey Office. (554.111.21)
- Geikie (A.), Geikie (J.) and Peach (B.-N.).** 55.023
 1868. Geological Survey of Scotland. Ayrshire. Sheet 14. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Southampton, 1868, Engraved at the Ordnance Survey Office. (554.111.21)
- Geikie (J.) and Peach (B.-N.).** 55.023
 1868. Geological Survey of Scotland. Ayrshire. Sheet XLVI. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1868, Engraved at the Ordnance Survey Office. (554.111.21)
- Peach (B.-N.).** 55.023
 1868 Geological Survey of Scotland. Ayrshire. Sheet XXVI. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1868, Engraved at the Ordnance Survey Office. (554.111.21)
- Peach (B.-N.).** 55.023
 1868. Geological Survey of Scotland. Ayrshire. Sheet XXXI. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1868, Engraved at the Ordnance Map Office. (554.111.21)
- Peach (B.-N.).** 55.023
 1868. Geological Survey of Scotland. Ayrshire. Sheet XXXVI. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1868, Engraved at the Ordnance Map Office. (554.111.21)

GÉOLOGIE.

- Peach (B.-N.).** 55.023
 1868. Geological Survey of Scotland. Ayrshire. Sheet XLII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1868, Engraved at the Ordnance Map Office. (334.111.21)
- Peach (B.-N.).** 55.023
 1868. Geological Survey of Scotland. Ayrshire. Sheet XLVII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1868, Engraved at the Ordnance Map Office. (334.111.21)
- Gelkie (A.).** 55.023
 1869. Geological Survey of Scotland. Ayrshire. Sheet XIII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1869, Engraved at the Ordnance Survey Office. (334.111.21)
- Gelkie (A.).** 55.023
 1869. Geological Survey of Scotland. Ayrshire. Sheet XVI. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1869, Engraved at the Ordnance Survey Office. (334.111.21)
- Gelkie (J.).** 55.023
 1869. Geological Survey of Scotland. Ayrshire. Sheet XVIII. Scale-six inches to one Mile = $\frac{1}{10360}$. Southampton, 1869, Engraved at the Ordnance Survey Office. (334.111.21)
- Gelkie (J.).** 55.023
 1869. Geological Survey of Scotland. Ayrshire. Sheet LII. Scale-six inches to one Mile = $\frac{1}{10360}$. Southampton, 1869, Engraved at the Ordnance Map Office. (334.111.21)
- Gelkie (A.) and Gelkie (J.).** 55.023
 1869. Geological Survey of Scotland. Ayrshire. Sheet XXIV. Scale-six inches to one Mile = $\frac{1}{10360}$. Southampton, 1869, Engraved at the Ordnance Survey Office. (334.111.21)
- Gelkie (J.) and Peach (B.-N.).** 55.023
 1869. Geological Survey of Scotland. Ayrshire. Sheet XLI. Scale-six inches to one Mile = $\frac{1}{10360}$. Southampton, 1869, Engraved at the Ordnance Map Office. (334.111.21)
- Peach (B.-N.).** 55.023
 1869. Geological Survey of Scotland. Ayrshire. Sheet 30. Scale-six inches to one Mile = $\frac{1}{10360}$. Southampton, 1869, Engraved at the Ordnance Map Office. (334.111.21)

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GÉOLOGIE.

- Gelkie (J.).** 55.023
1870. Geological Survey of Scotland. Vertical Sections. Sheet 3. Scale 40 feet = 1 inch. Edinburgh, 1870, Published at the Geological Survey Office. (554.111.21)
- Gelkie (A.) and Gelkie (J.).** 55.023
1870. Geological Survey of Scotland. Ayrshire. Sheet XII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1870, Engraved at the Ordnance Survey Office. (554.111.21)
- Gelkie (A.) and Gelkie (J.).** 55.023
1870. Geological Survey of Scotland. Ayrshire. Sheet XXII. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Southampton, 1870, Engraved at the Ordnance Survey Office. (554.111.21)
- Gelkie (A.) and Gelkie (J.).** 55.023
1870. Geological Survey of Scotland. Ayrshire. Sheet XXIII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1870, Engraved at the Ordnance Survey Office. (554.111.21)
- Gelkie (A.) and Gelkie (J.).** 55.023
1870. Geological Survey of Scotland. Ayrshire. Sheet XXIX. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1870, Engraved at the Ordnance Map Office. (554.111.2)
- Gelkie (A.), Peach (B.-N.), Jack (B.-L.), Skae (H.-M.) and Horne (J.).** 55.023
1870. Geological Survey of Scotland. Ayrshire. Sheet 15. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Southampton, 1870, Engraved at the Ordnance Survey Office. (554.111.21)
- Gelkie (A.).** 55.023
1871. Geological Survey of Scotland. Ayrshire. Sheet XI. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1871, Engraved at the Ordnance Survey Office. (554.111.21)
- Gelkie (A.).** 55.023
1871. Geological Survey of Scotland. Ayrshire. Sheet XXII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1871, Engraved at the Ordnance Survey Office. (554.111.21)
- Gelkie (A.) and Gelkie (J.).** 55.023
1871. Geological Survey of Scotland. Ayrshire. Sheet XVII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1871, Engraved at the Ordnance Survey Office. (554.111.21)



GÉOLOGIE

- Geikie (A.) and Geikie (J.).** 55.023
1871. Geological Survey of Scotland. Horizontal Sections. Sheet 5. Scale-six inches to one Mile. Edinburgh, 1871, Published at the Geological Survey Office. (554.111.21)
- Geikie (J.).** 55.023
1872. Geological Survey of Scotland. Ayrshire. Sheet IX. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1872, Engraved at the Ordnance Survey Office. (554.111.21)
- Geikie (A.), Geikie (J.) and Jack (R.-L.).** 55.023
1872. Geological Survey of Scotland. Ayrshire. Sheet VIII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1872, Engraved at the Ordnance Survey Office. (554.111.21)
- Geikie (A.), Geikie (J.) and Peach (B.-N.).** 55.023
1872. Geological Survey of Scotland. Hamilton. Sheet 23 Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Southampton, 1872, Engraved at the Ordnance Survey Office. (554.111.21)
- Geikie (A.) and Jack (R.-L.).** 55.023
1872. Geological Survey of Scotland. Ayrshire. Sheet VII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1872, Engraved at the Ordnance Survey Office. (554.111.21)
- Geikie (A.), Howell (H.-H.), Young (J.) and Geikie (J.).** 55.023
1868. Geological Survey of Scotland. Peebles. Sheet 24. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Southampton, 1868, Engraved at the Ordnance Survey Office. (554.111.22)
- Hall (Ed.).** 55.023
1869. Geological Survey of Scotland. Lanarkshire. Sheet I. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1869, Engraved at the Ordnance Survey Office. (554.111.22)
- Geikie (A.) and Geikie (J.).** 55.023
1870. Geological Survey of Scotland. Kilmarnock. Sheet 22. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Southampton, 1870, Engraved at the Ordnance Survey Office. (554.111.22)
- Geikie (J.) and Peach (B.-N.).** 55.023
1870. Geological Survey of Scotland. Lanarkshire. Sheet 32. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1870, Engraved at the Ordnance Survey Office. (554.111.22)



GÉOLOGIE.

- Geikie (A.), Peach (B.-N.), Jack (B.-L.), Skae (H.-M.) and Horne (J.).** 55.023
 1870. Geological Survey of Scotland. Sanquhar. Sheet 15. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Southampton, 1870, Engraved at the Ordnance Survey Office. (554.111.22)
- Hull (Ed.) and Geikie (J.).** 55.023
 1870. Geological Survey of Scotland. Lanarkshire. Sheet X. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1870, Engraved at the Ordnance Survey Office. (554.111.22)
- Hull (Ed.) and Jack (B.-L.).** 55.023
 1870. Geological Survey of Scotland. Lanarkshire. Sheet V. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1870, Engraved at the Ordnance Survey Office. (554.111.22)
- Peach (B.-N.).** 55.023
 1870. Geological Survey of Scotland. Lanarkshire. Sheet XXXI. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1870, Engraved at the Ordnance Survey Office. (554.111.22)
- Jack (B.-L.) and Skae (H.-M.).** 55.023
 1871. Geological Survey of Scotland. Lanarkshire. Sheet XLIX. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1871, Engraved at the Ordnance Survey Office. (554.111.22)
- Peach (B.-N.).** 55.023
 1871. Geological Survey of Scotland. Lanarkshire. Sheet XXXVII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1871, Engraved at the Ordnance Survey Office. (554.111.22)
- Peach B.-N.).** 55.023
 1871. Geological Survey of Scotland. Lanarkshire. Sheet XXXVIII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1871, Engraved at the Ordnance Survey Office. (554.111.22)
- Peach (B.-N.).** 55.023
 1871. Geological Survey of Scotland. Lanarkshire. Sheet XLI. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1871, Engraved at the Ordnance Survey Office. (554.111.22)
- Peach (B.-N.).** 55.023
 1871. Geological Survey of Scotland. Lanarkshire. Sheet XLII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1871, Engraved at the Ordnance Survey Office. (554.111.22)



GÉOLOGIE.

- Gelkie (A.), Gelkie (J.) and Peach (B.-N.).** 55.023
 1872. Geological Survey of Scotland. Hamilton. Sheet 23. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Southampton, 1872, Engraved at the Ordnance Survey Office. (554.111.22)
- Gelkie (A.) and Jack (R.-L.).** 55.023
 1874. Geological Survey of Scotland. Vertical Sections. Sheet 4. Scale 40 feet to one inch. Edinburgh, 1874, Published at the Geological Survey Office. (554.111.22)
- Hall (Ed.) and Gelkie (J.).** 55.023
 1869. Geological Survey of Scotland. Renfrewshire. Sheet XVII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1869, Engraved at the Ordnance Survey Office. (554.111.23)
- Gelkie (A.) and Gelkie (J.).** 55.023
 1870. Geological Survey of Scotland. Kilmarnock. Sheet 22. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Southampton, 1870, Engraved at the Ordnance Survey Office. (554.111.23)
- Hall (Ed.).** 55.023
 1870. Geological Survey of Scotland. Renfrewshire. Sheet XIII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1870, Engraved at the Ordnance Survey Office. (554.111.23)
- Gelkie (J.) and Jack (R.-L.).** 55.023
 1874. Geological Survey of Scotland. Vertical Sections. Sheet 4. Scale 40 feet to one inch. Edinburgh, 1874, Published at the Geological Survey Office. (554.111.23)
- Gelkie (J.) and Jack (R.-L.).** 55.023
 1874. Geological Survey of Scotland. Renfrewshire. Sheet XV. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1874, Engraved at the Ordnance Survey Office. (554.111.23)
- Jack (R.-L.).** 55.023
 1874. Geological Survey of Scotland. Renfrewshire. Sheet XIV. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1874, Engraved at the Ordnance Survey Office. (554.111.23)
- Hall (Ed.).** 55.023
 1870. Geological Survey of Scotland. Dumbartonshire. Sheet XXVIII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1870, Engraved at the Ordnance Survey Office. (554.111.24)



- elkie (J.) and Jack (B.-L.).** 55.023
1874. Geological Survey of Scotland. Vertical Sections. Sheet 4.
 Scale 40 feet to one inch. Edinburg, 1874, Published at the Geological Survey Office. (554.111.24)
- owell (H.-H.) and Gelkie (A.).** 55.023
1859. Geological Survey of Scotland. Sheet 32. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Southampton, 1859, Engraved at the Ordnance Survey Office. (554.111.26)
- owell (H.-H.), Gelkie (A.), Young (J.), Gelkie (J.) and Peach (B.-W.).** 55.023
1867. Geological Survey of Scotland. Sheet 40. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Southampton, 1867, Engraved at the Ordnance Survey Office. (554.111.27)
- owell (H.-H.).** 55.023
1861. Geological Survey of Scotland. Sheet 41. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Southampton, 1861, Engraved at the Ordnance Map Office. (554.111.28)
- owell (H.-H.).** 55.023
1862. Geological Survey of Scotland. Fife and Kinross. Sheet XXXII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1862, Engraved at the Ordnance Map Office. (554.111.28)
- owell (H.-H.).** 55.023
1863. Geological Survey of Scotland. Fife and Kinross. Sheet XXIV. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1863, Engraved at the Ordnance Map Office. (554.111.28)
- owell (H.-H.).** 55.023
1863. Geological Survey of Scotland. Fife and Kinross. Sheet XXXIII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1863, Engraved at the Ordnance Map Office. (554.111.28)
- owell (H.-H.) and Gelkie (A.).** 55.023
1864. Geological Survey of Scotland. Fife and Kinross. Sheet XXXVII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1864, Engraved at the Ordnance Map Office. (554.111.28)
- owell (H.-H.).** 55.023
1865. Geological Survey of Scotland. Fife and Kinross. Sheet XXV. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1865, Engraved at the Ordnance Map Office. (554.111.28)



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Howell (H.-H.), Geikie (A.), Young (J.), Geikie (J.) and Peach (B.-N.). 55.023

1867. Geological Survey of Scotland. Sheet 40. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Southampton, 1867, Engraved at the Ordnance Survey Office. (554.111.28)

Geikie (A.). 55.023

1868. Geological Survey of Scotland. Fife and Kinross. Sheet XXXV. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1868, Engraved at the Ordnance Map Office. (554.111.28)

Geikie (A.) and Peach (B.-N.). 55.023

1868. Geological Survey of Scotland. Fife and Kinross. Sheet XXX. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1868, Engraved at the Ordnance Map Office. (554.111.28)

Howell (H.-H.), Geikie (A.), Young (J.), Geikie (J.) and Peach (B.-N.). 55.023

1867. Geological Survey of Scotland. Sheet 40. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Southampton, 1867, Engraved at the Ordnance Survey Office. (554.112.11)

Walker (J.) and Walker (C.). 55 023

1835. Geological Map of England, Wales and Part of Scotland. Showing also the Inland Navigation, by means of Rivers and Canals, with their Elevation in feet above the Sea, together with the Rail Roads and Principal Roads. Scale of Statute Miles 69.1 = one degree. London, 1835, Published according to act of Parliament by J. and C. Walker. (554.12)

Ian Kenny Hughes (T.) and Dawkins (W.-B.). 55.023

1868. Geological Survey of England and Wales. No II. (Sheerness.) Scale of one inch to a Statute Mile. London, 1868, Engraved at the Ordnance Map Office. (554.121.12)

Hirstow (H.-W.), Dawkins (W.-B.), Woodward (E.-B.) and Penning (W.-H.). 55.023

1871. Geological Survey of England and Wales. No I. N. E. (Brentwood.) Scale of one inch to a Statute Mile. Southampton, 1868-1871, Engraved at the Ordnance Map Office. (554.121.12)



GÉOLOGIE.

**Bristow (H.-W.), Whitaker (W.), Dawkins (W.-B.),
and Woodward (H.-B.).** 55.023

1871. Geological Survey of England and Wales. No I. S. E.
(Brentwood.) Scale of one inch to a Statute Mile. Southampton,
1868-1871, Engraved at the Ordnance Map Office. (554.121.12)

Bristow (H.-W.), Whitaker (W.) and Penning (W.-H.). 55.023

1871. Geological Survey of England and Wales. Horizontal
Sections Sheet no 84. Scale six inches to one Mile. London, 1871,
Published at the Geological Survey Office. (554.121.12)

**Whitaker (W.), Penning (W.-H.), Dawkins (W.-B.),
Woodward (H.-B.) and Bennett (F.-J.).** 55.023

1871. Geological Survey of England and Wales. No I. N.-W.
(Brentwood.) Scale of one inch to a Statute Mile. Southampton,
1868-1871, Engraved at the Ordnance Map Office. (554.121.12)

Whitaker (W.) and Dawkins (W.-B.). 55.023

1872. Geological Survey of England and Wales. Scale of one
inch to a Statute Mile. Southampton, 1868-1872, Engraved at the
Ordnance Map Office. (554.121.12)

**Bristow (H.-W.), Whitaker (W.), Polwhele (T.-R.),
Trench (R.), Dawkins (W.-B.), Penning (W.-H.),
Woodward (H.-B.), Bennett (F.-J.), Ussher
(W.-A.-E.), Blacke (J.-H.) and Hawkins (C.-E.).** 55.023

1873. London and its environs. Scale of one inch to a Statute
Mile. Southampton, 1873, Published at the Ordnance Survey Office,
(554.121.12)

Howell (H.-H.). 55.023

1864. Geological Survey of England and Wales. No LII. N. E.
(Bedford.) Scale of one inch to a Statute Mile. London, 1864.
Engraved at the Ordnance Map Office. (554.121.13)

Howell (H.-H.). 55.023

1864. Geological Survey of England and Wales. No LII. S. E.
(Bedford.) Scale of one inch to a Statute Mile. London, 1864,
Engraved at the Ordnance Map Office. (554.121.13)



GÉOLOGIE.

add (J.-W.). 55.023
1872. Geological Survey of England and Wales. No LXIV.
(Oakham.) Scale of one inch to a Statute Mile. London, 1872,
Engraved at the Ordnance Map Office. (554.121.13)

owell (H.-H.). 55.023
1864. Geological Survey of England and Wales. No LII. S. E.
(Bedford.) Scale of one inch to a Statute Mile. London, 1864,
Engraved at the Ordnance Map Office. (554.121.14)

Whitaker (W.), Bennett (F.-J.) and Adams (T.). 55.023
1869. Geological Survey of England and Wales. No XLVI. N. E.
(Woburn.) Scale of one inch to a Statute Mile. London, 1869,
Engraved at the Ordnance Map Office. (554.121.14)

add (J.-W.). 55.023
1872. Geological Survey of England and Wales. No LXIV.
(Oakham.) Scale of one inch to a Statute Mile. London, 1872,
Engraved at the Ordnance Map Office. (554.121.14)

ull (Ed.), Baerman (H.), Whitaker (W.) and Green (A.-H.). 55.023
1865. Geological Survey of England and Wales. No XLVI. S. W.
(Woburn.) Scale of one inch to a Statute Mile. London, 1865,
Engraved at the Ordnance Map Office. (554.121.15)

rench (R.), Topley (W.), Whitaker (W.), Mac Kenny Hughes (T.), Green (A.-H.) and Tiddeman (R.-H.). 55.023
1867. Geological Survey of England and Wales. No XLVI. S. E.
(Woburn.) Scale of one inch to a Statute Mile. London, 1867,
Engraved at the Ordnance Map Office. (554.121.15)

Whitaker (W.). 55.023
1868. Geological Survey of England and Wales Horizontal
Sections Sheet no 79. Scale six inches to one Mile. London, 1868,
Published at the Geological Survey Office. (554.121.15)

Whitaker (W.), Bennett (F.-J.) and Adams (T.). 55.023
1869. Geological Survey of England and Wales. No XLVI. N. E.
(Woburn.) Scale of one inch to a Statute Mile. London, 1869,
Engraved at the Ordnance Map Office. (554.121.15)



GÉOLOGIE.

**auerman (H.), Whitaker (W.), Polwhele (T.-R.),
Trench (R.) and Bristow (H.-W.).** 55.023

1870. Geological Survey of England and Wales. No VII. (London.)
Scale of one inch to a Statute Mile. London, 1861-1870, Engraved
at the Ordnance Map Office. (554.121.15)

**Whitaker (W.), Penning (W.-H.), Dawkins (W.-B.),
Woodward (H.-B.) and Bennett (F.-J.).** 55.023

1871. Geological Survey of England and Wales. No 1. N. W.
(Brentwood.) Scale of one inch to a Statute Mile. Southampton,
1868-1871, Engraved at the Ordnance Map Office. (554.121.15)

rew (F.), Polwhele (T.-R.) and Whitaker (W.). 55.023

1868. Geological Survey of England and Wales. No VIII. (Dorking.)
Scale of one inch to a Statute Mile. London, 1862-1868, Engraved at
the Ordnance Map Office. (554.121.16)

Whitaker (W.). 55.023

1868. Geological Survey of England and Wales. Horizontal
Sections. Sheet no 79. Scale-six inches to one Mile. London, 1868.
Published at the Geological Survey Office. (554.121.16)

**Whitaker (W.), Penning (W.-H.), Dawkins (W.-B.),
Woodward (H.-B.) and Bennett (F.-J.).** 55.023

1871. Geological Survey of England and Wales. No 1. N. W.
(Brentwood.) Scale of one inch to a Statute Mile. Southampton,
1868-1871, Engraved at the Ordnance Map Office. (554.121.16)

**auerman (H.), Whitaker (W.), Polwhele (T.-R.),
Trench (R.) and Bristow (H.-W.).** 55.023

1870. Geological Survey of England and Wales. No VII. (London.)
Scale of one inch to a Statute Mile. London, 1861-1870, Engraved
at the Ordnance Map Office. (554.121.16)

Whitaker (W.) and Dawkins (W.-B.). 55.023

1872. Geological Survey of England and Wales. No 1. S. W.
(Brentwood.) Scale of one inch to a Statute Mile. Southampton,
1868-1872, Engraved at the Ordnance Map Office. (554.121.16)



GÉOLOGIE.

**Bristow (H.-W.), Whitaker (W.), Polwhele (T.-R.),
Trench (R.), Dawkins (W.-R.), Penning (W.-H.),
Woodward (H.-B.), Bennett (F.-J.), Ussher
(W.-A.-E.), Blacke (J.-H.) and Hawkins (C.-E.).**

55.023

1873. London and its environs. Scale of one inch to a Statute
Mile. Southampton, 1873, Published at the Ordnance Survey Office,
(554.121.10)

**Green (A.-H.), Dakyns (J.-R.), Baerman (H.) and
Whitaker (W.).**

55 023

1864. Geological Survey of England and Wales. N° XLVI. N. W.
(Woburn.) Scale of one inch to a Statute Mile. London, 1864,
Engraved at the Ordnance Map Office. (554.121.17)

Howell (H.-H.).

55.023

1864. Geological Survey of England and Wales. N° LII. N. E.
(Bedford.) Scale of one inch to a statute Mile. London, 1864,
Engraved at the Ordnance Map Office. (554.121.17)

Howell (H.-H.).

55.023

1864. Geological Survey of England and Wales. N° LII. S. E.
(Bedford.) Scale of One inch to a Statute Mile. London, 1864,
Engraved at the Ordnance Map Office. (554.121.17)

**Hull (Ed.), Baerman (H.) Whitaker (W.) and Green
(A.-H.).**

55.023

1865. Geological Survey of England and Wales. N° XLVI. S. W.
(Woburn.) Scale of one inch to a Statute Mile. London, 1865,
Engraved at the Ordnance Map Office. (554.121.17)

**Trench (R.), Topley (W.), Whitaker (W.), Mac Kenny
Hughes (T.). Green (A.-H.) and Tiddeman (R.-H.).**

55.023

1867 Geological Survey of England and Wales. N° XLVI. S. E.
(Woburn.) Scale of one inch to a Statute Mile. London, 1867,
Engraved at the Ordnance Map Office. (554.121.17)

Whitaker (W.), Bennett (F.-J.) and Adams (T.).

55.023

1869. Geological Survey of England and Wales. N° XLVI. N. E.
(Woburn.) Scale of one inch to a Statute Mile. London, 1869,
Engraved at the Ordnance Map Office. (554.121.17)



- Howell (H.-H.) and Judd (J.-W.).** 55.023
 1870. Geological Survey of England and Wales. N° LII. N. W.
 (Bedford.) Scale of one inch to a Statute Mile. London, 1864-1870,
 Engraved at the Ordnance Map Office. (554.121.17)
- Howell (H.-H.) and Judd (J.-W.).** 55.023
 1871. Geological Survey of England and Wales. N° LII. S. W.
 (Bedford.) Scale of one inch to a Statute Mile. London, 1863-1871,
 Engraved at the Ordnance Map Office. (554.121.17)
- Hull (Ed.), Baucerman (H.), Aveline (W.-T.), Whitaker (W.) and Bristow (H.-W.).** 55.023
 1859. Geological Survey of England and Wales. N° XIII. (Oxford.)
 Scale of one inch to a Statute Mile. London, 1859, Engraved at the
 Ordnance Map Office. (554.121.18)
- Hull (Ed.), Baucerman (H.), Whitaker (W.) and Polwhele (T.-R.).** 55.023
 1863. Geological Survey of England and Wales. N° XLV. S. E.
 (Banbury.) Scale of one inch to a Statute Mile. London, 1863,
 Engraved at the Ordnance Map Office. (554.121.18)
- Green (A.-H.), Dakyns (J.-R.), Baucerman (H.) and Whitaker (W.).** 55.023
 1864. Geological Survey of England and Wales. N° XLVI. N. W.
 (Woburn.) Scale of one inch to a Statute Mile. London, 1864,
 Engraved at the Ordnance Map Office. (554.121.18)
- Hull (Ed.), Baucerman (H.), Whitaker (W.) and Green (A.-H.).** 55.023
 1865. Geological Survey of England and Wales. N° XLVI. S. W.
 (Woburn.) Scale of one inch to a Statute Mile. London, 1865,
 Engraved at the Ordnance Map Office. (554.121.18)
- Baucerman (H.), Whitaker (W.), Polwhele (T.-R.), Trench (R.) and Bristow (H.-W.).** 55.023
 1870. Geological Survey of England and Wales. N° VII. (London.)
 Scale of one inch to a Statute Mile. London, 1861-1870, Engraved
 at the Ordnance Map Office. (554.121.18)
- Howell (H.-H.) and Judd (J.-W.).** 55.023
 1871. Geological Survey of England and Wales. N° LII. S. W.
 (Bedford.) Scale of one inch to a Statute Mile. London, 1863-1871,
 Engraved at the Ordnance Map Office. (554.121.18)

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GÉOLOGIE.

Polwhele (T.-R.), Green (A.-H) and Judd (J.-W.). 55.023

1871. Geological Survey of England and Wales. N° XLV. N. E. (Banbury.) Scale of one inch to a Statute Mile. London, 1871, Engraved at the Ordnance Map Office. (554.121.18)

Hull (Ed.) and Howell (H.-H.). 55.023

1856. Geological Survey of England and Wales. N° XLIV. (Cheltenham.) Scale of one inch to a Statute Mile. London 1856, Engraved at the Ordnance Map Office. (554.121.19)

Hull (Ed.). 55.023

1859. Geological Survey of England and Wales. N° XLV. S. W. (Banbury.) Scale of one inch to a Statute Mile. London, 1859, Engraved at the Ordnance Map Office. (554.121.19)

Hull (Ed.), Bauerman (H.), Aveline (W.-T.), Whitaker (W.) and Bristow (H.-W.). 55.023

1859. Geological Survey of England and Wales. N° XIII. (Oxford.) Scale of one inch to a Statute Mile. London, 1859, Engraved at the Ordnance Map Office. (554.121.19)

Hull (Ed.), Bauerman (H.), Whitaker (W.) and Polwhele (T.-R.). 55.023

1863. Geological Survey of England and Wales. N° XLV. S. E. (Banbury.) Scale of one inch to a Statute Mile. London, 1863, Engraved at the Ordnance Map Office. (554.121.19)

Hull (Ed.). 55.023

1867. Geological Survey of England and Wales. Horizontal Sections, Sheet n° 72. Scale-six inches to one Mile. London, 1867, Published at the Geological Survey Office. (554.121.19)

Hull (Ed.). and Whitaker (W.). 55.023

1867. Geological Survey of England and Wales. Horizontal Sections, Sheet n° 71. Scale-six inches to one Mile. London, 1867, Published at the Geological Survey Office. (554.121.19)

Bristow (H.-W.) and Hull (Ed.). 55.023

1870. Geological Survey of England and Wales. Horizontal Sections. Sheet n° 81. Scale-six inches to one Mile. London, 1870, Published at the Geological Survey Office. (554.121.19)



- Howell (H.-H.) and Hull (Ed.).** 55.023
 1870. Geological Survey of England and Wales. Horizontal Sections. Sheet n° 82. Scale-six inches to one Mile. London, 1870, Published at the Geological Survey Office. (554.121.19)
- Howell (H.-H.) and Judd (J.-W.).** 55.023
 1870. Geological Survey of England and Wales. N° LIII. S. W. (Daventry.) Scale of one inch to a Statute Mile. London 1855-1870, Engraved at the Ordnance Map Office. (554.121.19)
- Hurman (H.), Polwhele (T.-R.) and Judd (J.-W.).** 55.023
 1871. Geological Survey of England and Wales. N° XLV. N. W. (Banbury.) Scale of one inch to a Statute Mile. London, 1859-1871, Engraved at the Ordnance Map Office. (554.121.19)
- Polwhele (T.-R.), Green (A.-H.) and Judd (J.-W.).** 55.023
 1871. Geological Survey of England and Wales. N° XLV. N. E. (Banbury.) Scale of one inch to a Statute Mile. London, 1871, Engraved at the Ordnance Map Office. (554.121.19)
- Leve (F.).** 55.023
 1863. Geological Survey of England and Wales. N° IV. (Denge-
 Ness). Scale of one inch to a Statute Mile. London, 1863, Engraved
 at the Ordnance Map Office. (554.121.21)
- Leve (F.), Whitaker (W.), Mac Kenny Hughes (T.),
 Foster (C. Le Neve), Topley (W.) and Dawkins
 (W.-B.).** 55.023
 1865. Geological Survey of England and Wales. N° VI. (Maidstone.)
 Scale of one inch to a Statute Mile. London, 1864-1865, Engraved
 at the Ordnance Map Office. (554.121.21)
- Leve (H.-W.), Topley (W.) and Whitaker (W.).** 55.023
 1867. Geological Survey of England and Wales. Horizontal
 Sections. Sheet n° 77. Scale-six inches to one Mile. London, 1867,
 Published at the Geological Survey Office. (554.121.21)
- Leve (H.-W.), Topley (W.), Dawkins (W.-B.) and
 Foster (C. Le Neve).** 55.023
 1867. Geological Survey of England and Wales. Horizontal
 Sections. Sheet n° 78. Scale-six inches to one Mile. London, 1867,
 Published at the Geological Survey Office. (554.121.21)



- Mac Kenny Hughes (T.) and Dawkins (W.-B.).** 55.023
 1868. Geological Survey of England and Wales. No II. (Sheerness.)
 Scale of one inch to a Statute Mile. London, 1868, Engraved at the
 Ordnance Map Office. (554.121.21)
- Bristow (H.-W.), Whitaker (W.), Dawkins (W.-B.),
 and Woodward (H.-B.).** 55.023
 1871. Geological Survey of England and Wales. No I. S. E.
 (Brentwood.) Scale of one inch to a Statute Mile. Southampton,
 1868-1871, Engraved at the Ordnance Map Office. (554.121.21)
- Bristow (H.-W.), Whitaker (W.) and Penning (W.-H.).**
 55.023
 1871. Geological Survey of England and Wales. Horizontal
 Sections. Sheet no 84. Scale-six inches to one Mile. London, 1871,
 Published at the Geological Survey Office. (554.121.21)
- Whitaker (W.) and Dawkins (W.-B.).** 55.023
 1872. Geological Survey of England and Wales. No 1. S. W.
 (Brentwood.) Scale of one inch to a Statute Mile. Southampton,
 1868-1872, Engraved at the Ordnance Map Office. (554.121.21)
- Bristow (H.-W.), Whitaker (W.), Polwhele (T.-B.),
 Trench (R.), Dawkins (W.-B.), Penning (W.-H.),
 Woodward (H.-B.), Bennett (F.-J.), Usher
 (W.-A.-E.), Blacke (J.-H.) and Hawkins (C.-E.).**
 55.023
 1873. London and its environs. Scale of one inch to a Statute
 Mile. Southampton, 1873, Published at the Ordnance Survey Office.
 (554.121.21)
- Drew (F.).** 55.023
 1863. Geological Survey of England and Wales. No IV. (Denge-
 Ness.) Scale of one inch to a Statute Mile. London, 1863, Engraved
 at the Ordnance Map Office. (554.121.21)
- Bristow (H.-W.), Drew (F.), Hay (J.), Bishopp (F.-C.),
 Gould (C.) and Dawkins (W.-B.).** 55.023
 1864. Geological Survey of England and Wales. No IX. (Brighton.)
 Scale of one inch to a Statute Mile. London, 1864, Engraved at the
 Ordnance Map Office. (554.121.22)



GÉOLOGIE.

Drew (F.), Whitaker (W.), Mac Kenny Hughes (T.), Foster (C. Le Neve), Topley (W.) and Dawkins (W.-B.). 55.023

1865. Geological Survey of England and Wales. No VI. (Maidstone.) Scale of one inch to a Statute Mile. London, 1864-1865, Engraved at the Ordnance Map Office. (554.121.22)

Bristow (H.-W.) and Topley (W.). 55.023

1867. Geological Survey of England and Wales. Horizontal Sections. Sheet no 75. Scale-six inches to one Mile. London, 1867, Published at the Geological Survey Office. (554.121.22)

Bristow (H.-W.), Topley (W.), Dawkins (W.-B.) and Foster (C. Le Neve). 55.023

1867. Geological Survey of England and Wales. Horizontal Sections. Sheet no 78. Scale-six inches to one Mile. London, 1867, Published at the Geological Survey Office. (554.121.22)

Bristow (H.-W.), Topley (W.) and Whitaker (W.). 55.023

1867. Geological Survey of England and Wales. Horizontal Sections. Sheet no 77. Scale-six inches to one Mile. London, 1867, Published at the Geological Survey Office. (554.121.22)

Bristow (H.-W.) and Drew (F.). 55.023

1868. Geological Survey of England and Wales. No XI. (Winchester.) Scale of one to a Statute Mile. London, 1858-1868, Engraved at the Ordnance Map Office. (554.121.22)

Bristow (H.-W.), Topley (W.), Whitaker (W.), and Foster (C. Le Neve). 55.023

1868. Geological Survey of England and Wales. Horizontal Sections. Sheet no 73. Scale-six inches to one Mile. London, 1868, Published at the Geological Survey Office. (554.121.22)

Drew (F.), Polwhele (T.-R.) and Whitaker (W.). 55.023

1868. Geological Survey of England and Wales. No VIII. (Dorking.) Scale of one inch to a statute Mile. London, 1862-1868, Engraved at the Ordnance Map Office. (554.121.22)

Beld (C.). 55.023

1893. Geological Survey of England and Wales. Bognor (New Series, Sheet 332). Scale of one inch to a Statute Mile. Southampton, 1893, Engraved at the Ordnance Survey Office. (554.121.22)



- Reld (C.).** 55.023
1893. Geological Survey of England and Wales. Worthing. (New Series, Sheet 333.) Scale of one inch to a Statute Mile. Southampton, 1893, Engraved at the Ordnance Survey Office. (554.121.22)
- Ussher (W.-A.-E.) and Reld (C.).** 55.023
1893. Geological Survey of England and Wales. Eastbourne. (New Series, Sheet 334.) Scale of one inch to a Statute Mile. Southampton, 1893, Engraved at the Ordnance Survey Office. (554.121.22)
- Ussher (W.-A.-E.) and Reld (C.).** 55.023
1893. Geological Survey of England and Wales. Eastbourne. (New Series, Sheet 334.) Scale of one inch to a Statute Mile (Glacial), Southampton, 1893, Engraved at the Ordnance Survey Office. (554.121.22)
- Drew (F.), Whitaker (W.), Mac Kenny Hughes (T.), Foster (C. Le Neve), Topley (W.) and Dawkins (W.-B.).** 55.023
1865. Geological Survey of England and Wales. No VI. (Maidstone.) Scale of one inch to a Statute Mile. London, 1864-1865, Engraved at the Ordnance Map Office. (554.121.23)
- Bristow (H.-W.) and Topley (W.).** 55.023
1867. Geological Survey of England and Wales. Horizontal Sections. Sheet no 75. Scale-six inches to one Mile. London, 1867, Published at the Geological Survey Office. (554.121.23)
- Bristow (H.-W.), Topley (W.) and Whitaker (W.).** 55.023
1867. Geological Survey of England and Wales. Horizontal Sections. Sheet no 76. Scale-six inches to one Mile. London, 1867, Published at the Geological Survey Office. (554.121.23)
- Bristow (H.-W.), Topley (W.), Whitaker (W.) and Foster (C. Le Neve).** 55.023
1868. Geological Survey of England and Wales. Horizontal Sections. Sheet no 73. Scale-six inches to one Mile. London, 1868, Published at the Geological Survey Office. (554.121.23)
- Drew (F.), Polwhele (T.-R.) and Whitaker (W.).** 55.023
1868. Geological Survey of England and Wales. No VIII. (Dorking.) Scale of one inch to a Statute Mile. London, 1862-1868, Engraved at the Ordnance Map Office. (554.121.23)



GÉOLOGIE.

- Whitaker (W.).** 55.023
 1868. Geological Survey of England and Wales. Horizontal Sections. Sheet n° 74. Scale-six inches to one Mile. London, 1868, Published at the Geological Survey Office. (554.121.23)
- Whitaker (W.).** 55.023
 1868. Geological Survey of England and Wales. Horizontal Sections. Sheet n° 79. Scale-six inches to one Mile. London, 1868, Published at the Geological Survey Office. (554.121.25)
- Baerman (H.), Whitaker (W.), Polwhele (T.-B.), Trench (B.) and Bristow (H.-W.).** 55.023
 1870. Geological Survey of England and Wales. N° VII. (London.) Scale of one inch to a Statute Mile. London, 1861-1870, Engraved at the Ordnance Map Office. (554.121.23)
- Whitaker (W.) and Dawkins (W.-B.).** 55.023
 1872. Geological Survey of England and Wales. N° 1. S. W. (Brentwood.) Scale of one inch to a Statute Mile. Southampton, 1868-1872, Engraved at the Ordnance Map Office. (554.121.23)
- Bristow (H.-W.), Whitaker (W.), Polwhele (T.-B.), Trench (B.), Dawkins (W.-B.), Penning (W.-H.), Woodward (H.-B.), Bennett (F.-J.), Ussher (W.-A.-E.), Blacke (J.-H.) and Hawkins (C.-E.).** 55.023
 1873. London and its environs. Scale of one inch to a Statute Mile. Southampton, 1873, Published at the Ordnance Survey Office. (554.121.23)
- Aveline (W.-T.).** 55.023
 1857. Geological Survey of England and Wales. N° XXXIV. (Cirencester.) Scale of one inch to a Statute Mile. London, 1857, Engraved at the Ordnance Map Office. (554.121.24)
- Hull (Ed.).** 55.023
 1859. Geological Survey of England and Wales. N° XLV. S. W. (Banbury.) Scale of one inch to a Statute Mile. London, 1859, Engraved at the Ordnance Map Office. (554.121.24)
- Hull (Ed.), Baerman (H.), Aveline (W.-T.), Whitaker (W.) and Bristow (H.-W.).** 55.023
 1859. Geological Survey of England and Wales. N° XIII. (Oxford.) Scale of one inch to a Statute Mile. London, 1859, Engraved at the Ordnance Map Office. (554.121.24)



GEOLOGIE.

Aveline (W.-T.), Bristow (H.-W.) and Trench (R.). 55.023

1860. Geological Survey of England and Wales. N° XII. (Basingstoke.) Scale of one inch to a Statute Mile. London, 1860, Engraved at the Ordnance Map Office. (334.121.24)

Hull (Ed.). 55.023

1867. Geological Survey of England and Wales. Horizontal Sections, Sheet n° 72. Scale-six inches to one Mile. London, 1867, Published at the Geological Survey Office. (334.121.24)

Drew (F.), Polwhele (T.-R.) and Whitaker (W.). 55.023

1868. Geological Survey of England and Wales. N° VIII. (Dorking.) Scale of one inch to a Statute Mile. London, 1862-1868, Engraved at the Ordnance Map Office. (334.121.24)

Baerman (H.), Whitaker (W.), Polwhele (T.-R.), Trench (R.) and Bristow (H.-W.). 55.023

1870. Geological Survey of England and Wales. N° VII. (London.) Scale of one inch to a Statute Mile. London, 1861-1870, Engraved at the Ordnance Map Office. (334.121.24)

Bristow (H.-W.) and Hull (Ed.). 55.023

1870. Geological Survey of England and Wales. Horizontal Sections. Sheet n° 81. Scale-six inches to one Mile. London, 1870, Published at the Geological Survey Office. (334.121.24)

Bristow (H.-W.). 55.023

1850. Geological Survey of England and Wales. N° XVIII. (Sherborne.) Scale of one inch to a Statute Mile. London, 1850. Engraved at the Ordnance Map Office. (334.121.25)

Bristow (H.-W.) and Trimmer (J.). 55.023

1856. Geological Survey of England and Wales. N° XV. (Salisbury.) Scale of one inch to a Statute Mile. London, 1856, Engraved at the Ordnance Map Office. (334.121.25)

Aveline (W.-T.). 55.023

1857. Geological Survey of England and Wales. N° XXXIV, (Cirencester.) Scale of one inch to a Statute Mile. London, 1857, Engraved at the Ordnance Map Office. (334.121.25)



GÉOLOGIE.

Aveline (W.-T.), Bristow (H.-W.) and Whitaker (W.).

55.023

1859. Geological Survey of England and Wales. No XIV. (Devizes.)

Scale of one inch to a Statute Mile. London, 1857-1859, Engraved at the Ordnance Map Office. (554.121.25)

Hull (Ed.).

55.023

1860. Geological Survey of Great Britain. Horizontal Sections.

Sheet no 59. Scale-six inches to one Mile. London, 1860, Published at the Geological Survey Office. (554.121.25)

Bristow (H.-W.).

55.023

1867. Geological Survey of England and Wales. Horizontal

Sections. Sheet no 14. Scale-six inches to one Mile. London, 1845-1867, Published at the Geological Survey Office. (554.121.25)

Williams (D.-H.), Phillips (J.), Ramsay (A.-C.), Bristow (H.-W.) and Sanders (W.).

55.023

1872. Geological Survey of England and Wales. No XXXV.

(Bristol.) Scale of one inch to a Statute Mile. London, 1845-1872, Engraved at the Ordnance Map Office. (554.121.25)

Becho (H.-T. de la), Phillips (J.), Williams (D.-H.), Ramsay (A.-C.), Bristow (H.-W.), Aveline (W.-T.) and James (T.-E.).

55.023

1873. Geological Survey of England and Wales. No XIX. (Wells.)

Scale of one inch to a Statute Mile. London, 1867-1873, Engraved at the Ordnance Survey Office. (554.121.25)

Bristow (H.-W.) and Trimmer (J.).

55.023

1855. Geological Survey of England and Wales. No XVI. (Poole.)

Scale of one inch to a Statute Mile. London, 1855, Engraved at the Ordnance Map Office. (554.121.26)

Bristow (H.-W.) and Trimmer (J.).

55.023

1856. Geological Survey of England and Wales. No XV. (Salisbury.)

Scale of one inch to a Statute Mile. London, 1856, Engraved at the Ordnance Map Office. (554.121.26)

Aveline (W.-T.), Bristow (H.-W.) and Whitaker (W.).

55.023

1859. Geological Survey of England and Wales. No XIV. (Devizes.)

Scale of one inch to a Statute Mile. London, 1857-1859, Engraved at the Ordnance Map Office. (554.121.26)





Aveline (W.-T.), Bristow (H.-W.) and Trench (B.). 55.023

1860. Geological Survey of England and Wales. No XII. (Basingstoke.) Scale of one inch to a Statute Mile. London, 1860, Engraved at the Ordnance Map Office. (554.121.26)

Bristow (H.-W.), Drew (F.), Hay (J.), Bishopp (F.-C.), Gould (C.) and Dawkins (W.-B.). 55.023

1864. Geological Survey of England and Wales. No IX. (Brighton.) Scale of one inch to a Statute Mile. London, 1864, Engraved at the Ordnance Map Office. (554.121.26)

Bristow (H.-W.) and Drew (F.). 55.023

1868. Geological Survey of England and Wales. No XI. (Winchester.) Scale of one inch to a Statute Mile. London, 1868-1868, Engraved at the Ordnance Map Office. (554.121.26)

Drew (F.), Polwhele (T.-R.) and Whitaker (W.). 55.023

1868. Geological Survey of England and Wales. No VIII. (Dorking.) Scale of one inch to a Statute Mile. London, 1862-1868, Engraved at the Ordnance Map Office. (554.121.26)

Bristow (H.-W.). 55.023

1870. Geological Survey of England and Wales. Horizontal Sections. Sheet no 80. Scale-six inches to one Mile. London, 1870, Published at the Geological Survey Office. (554.121.26)

Bristow (H.-W.) and Hull (Ed.). 55.023

1870. Geological Survey of England and Wales. Horizontal Sections. Sheet no 81. Scale-six inches to one Mile. London, 1870, Published at the Geological Survey Office. (554.121.26)

Reid (C.) and Strahan (A.). 55.023

1893. Geological Survey of England and Wales. Lymington. (New Series, Sheet 330.) Scale of one inch to a Statute Mile. Southampton, 1893, Engraved at the Ordnance Survey Office. (554.121.26)

Reid (C.) and Strahan (A.). 55.023

1893. Geological Survey of England and Wales. Lymington (New Series, Sheet 330.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1893, Engraved at the Ordnance Survey Office. (554.121.26)



- Reid (C.) and Strahan (A.).** 55.023
1893. Geological Survey of England and Wales. Portsmouth. (New Series. Sheet 331.) Scale of one inch to a Statute Mile. Southampton, 1893, Engraved at the Ordnance Survey Office. (554.121.26)
- Reid (C.).** 55.023
1895. Geological Survey of England and Wales. Bournemouth. (New Series, Sheet 329.) Scale of one inch to a Statute Mile. Southampton, 1895, Engraved at the Ordnance Survey Office. (554.121.26)
- Reid (C.).** 55.023
1895. Geological Survey of England and Wales. Bournemouth. (New Series, Sheet 329.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1895, Engraved at the Ordnance Survey Office. (554.121.26)
- Bristow (H.-W.) and Aveline (W.-T.).** 55.023
1856. Geological Survey of England and Wales. No X. (Isle of Wight.) Scale of one inch to a Statute Mile. London, 1856, Engraved at the Ordnance Map Office. (554.121.27)
- Bristow (H.-W.).** 55.023
1858. Geological Survey of Great Britain. Vertical Sections. Sheet no 25. Scale 40 feet = 1 inch. London, 1858, Published at the Geological Survey Office. (554.121.27)
- Bristow (H.-W.).** 55.023
1858. Geological Survey of England and Wales. Horizontal Sections. Sheet no 47. Scale-six inches to one Mile. London, 1858, Engraved at the Ordnance Survey Office. (554.121.27)
- Reid (C.) and Strahan (A.).** 55.023
1893. Geological Survey of England and Wales. Isle of Wight. Sheet 10. (New Series, Sheets 330-331, 344 and 345.) Scale of one inch to a Statute Mile. Southampton, 1893, Engraved at the Ordnance Survey Office. (554.121.27)
- Reid (C.) and Strahan (A.).** 55.023
1893. Geological Survey of England and Wales. Isle of Wight. Sheet 10. (New Series, Sheets 330, 331, 344 and 345.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1893, Engraved at the Ordnance Survey Office. (554.121.27)





- Beeche (H.-T. de la) and Smyth (W.-W.).** 55.023
 1866. Geological Survey of England and Wales. N° XXV. (Tavistock.) Scale of one inch to a Statute Mile. London, 1866. Engraved at the Ordnance Map Office. (554.122.11)
- Beeche (H.-T. de la) and Smyth (W.-W.).** 55.023
 1866. Geological Survey of England and Wales. N° XXX. (Camelford.) Scale of one inch to a Statute Mile. London, 1866, Engraved at the Ordnance Map Office. (554.122.11)
- Beeche (H.-T. de la) and Smyth (W.-W.).** 55.023
 1866. Geological Survey of England and Wales. N° XXXI. (Truro.) Scale of one inch to a Statute Mile. London, 1866, Engraved at the Ordnance Map Office. (554.122.11)
- Beeche (H.-T. de la) and Smyth (W.-W.).** 55.023
 1866. Geological Survey of England and Wales N° XXXIII. (Penzance.) Scale of one inch to a Statute Mile. London, 1866, Engraved at the Ordnance Map Office. (554.122.11)
- 55.023
 1871. Geological Survey of England and Wales. N° XXIV. (Plymouth.) Scale of one inch to a Statute Mile. London, 1871, Engraved at the Ordnance Survey Office. (554.122.11)
- Beeche (H.-T. de la), Phillips (J.), Williams (D.-H.), Ramsay (A.-C.), Bristow (H.-W.), Aveline (W.-T.) and James (T.-E.).** 55.023
 1873. Geological Survey of England and Wales. N° XIX. (Hartland Pt.) Scale of one inch to a Statute Mile. London, 1867-1873, Engraved at the Ordnance Map Office. (554.122.11)
- 55.023
 18... Geological Survey of England and Wales. N° XXVI. (Bideford.) Scale of one inch to a Statute Mile. London, 18... , Engraved at the Ordnance Map Office. (554.122.11)
- Bristow (H.-W.).** 55.023
 1851. Geological Survey of Great Britain. Horizontal Sections. Sheet n° 49. Scale-six inches to one Mile. London, 1851, Published at the Geological Survey Office. (554.122.12)



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Beeche (H.-T. de la) and Smyth (W.-W.). 55.023

1866. Geological Survey of England and Wales. N° XXV. (Tavistock.) Scale of one inch to a Statute Mile. London, 1866, Engraved at the Ordnance Map Office. (554.122.12)

55.023

1866. Geological Survey of England and Wales. N° XXVII. (Barnstaple.) Scale of one inch to a Statute Mile. London, 1866, Engraved at the Ordnance Map Office. (554.122.12)

55.023

1866. Geological Survey of England and Wales. N° XXVIII. (Lundy Island.) Scale of one inch to a Statute Mile. London, 1866, Engraved at the Ordnance Map Office. (554.122.12)

55.023

1871. Geological Survey of England and Wales. N° XXIV. (Plymouth.) Scale of one inch to a Statute Mile. London, 1871, Engraved at the Ordnance Survey Office. (554.122.12)

55.023

18... Geological Survey of England and Wales. N° XXI. (Tiverton.) Scale of one inch to a Statute Mile. London, 18.., Engraved at the Ordnance Map Office. (554.122.12)

55.023

18... Geological Survey of England and Wales. N° XXII. (Exeter.) Scale of one inch to a Statute Mile. London, 18.., Engraved at the Ordnance Map Office. (554.122.12)

55.023

18... Geological Survey of England and Wales. N° XXIII. (Dartmouth.) Scale of one inch to a Statute Mile. London, 18.., Engraved at the Ordnance Map Office. (554.122.12)

55.023

18... Geological Survey of England and Wales. N° XXVI. (Bideford.) Scale of one inch to a Statute Mile. London, 18.., Engraved at the Ordnance Map Office. (554.122.12)

Beeche (H.-T. de la), Ramsay (A.-C.), Aveline (W.-T.), Rees (J.), Williams (D.-H.) and James (T.-E.). 55.023

1845. Geological Survey of Great Britain. Vertical Sections. Sheet n° 12. Scale 40 feet = 1 inch. London, 1845, Published at the Geological Survey Office. (554.122.13)



Beeche (H.-T. de la), Williams (D.-H.) and Aveline (W.-T.). 55.023

1845. Geological Survey of Great Britain. Horizontal Sections. Sheet n° 16. Scale-six inches to one Mile. London, 1845, Published at the Geological Survey Office. (554.122.13)

Bristow (H.-W.). 55.023

1850. Geological Survey of England and Wales. N° XVIII. (Sherborne.) Scale of one inch to a Statute Mile. London, 1850, Engraved at the Ordnance Map Office. (554.122.13)

Bristow (H.-W.). 55.023

1852. Geological Survey of Great Britain. Horizontal Sections. Sheet n° 20. Scale-six inches to one Mile. London, 1852, Published at the Geological Survey Office. (554.122.13)

Bristow (H.-W.). 55.023

1852. Geological Survey of England and Wales. Horizontal Sections. Sheet n° 21. Scale-six inches to one Mile. London, 1852, Published at the Geological Survey Office. (554.122.13)

Bristow (H.-W.). 55.023

1855. Geological Survey of Great Britain. Horizontal Sections. Sheet n° 22. Scale-six inches to one Mile. London, 1855, Published at the Geological Survey Office. (554.122.13)

55.023

1866. Geological Survey of England and Wales. N° XXVII. (Barnstaple.) Scale of one inch to a Statute Mile. London, 1866, Engraved at the Ordnance Map Office. (554.122.13)

Bristow (H.-W.). 55.023

1867. Geological Survey of England and Wales. Horizontal Sections. Sheet n° 14. Scale-six inches to one Mile. London, 1845-1867, Published at the Geological Survey Office. (554.122.13)

Beeche (H.-T. de la), James (T.-E.), Aveline (W.-T.), Sanders (W.), Bristow (H.-W.) and Woodward (H.-B.). 55.023

1871. Geological Survey of England and Wales. Horizontal Sections. Sheet n° 17. Scale-six inches to one Mile. London, 1844-1871, Published at the Geological Survey Office. (554.122.13)



**Beche (H.-T. de la), Williams (D.-H.), Ramsay (A.-C.)
and Bristow (H.-W.).** 55.023

1871. Geological Survey of England and Wales. Horizontal
Sections. Sheet n° 15. Scale-six inches to one Mile. London, 1845-
1871, Published at the Geological Survey Office. (554.122.15)

**Williams (D.-H.), Phillips (J.), Ramsay (A.-C.), Bris-
tew (H.-W.) and Sanders (W.).** 55.023

1872. Geological Survey of England and Wales. N° XXXV.
(Bristol.) Scale of one inch to a Statute Mile. London, 1845-1872.
Engraved at the Ordnance Map Office. (554.122.15)

Anstie (J.) and Prestwich (J.). 55.023

1873. Geological Survey of England and Wales. Vertical Sections.
Sheet n° 48. Scale 40 feet = 1 inch. London, 1873, Published at
the Geological Survey Office. (554.122.15)

Anstie (J.) and Prestwich (J.). 55.023

1873. Geological Survey of England and Wales. Vertical Sections.
Sheet n° 49. Scale 40 feet = 1 inch. London, 1873, Published at
the Geological Survey Office. (554.122.15)

Anstie (J.) and Prestwich (J.). 55.023

1873. Geological Survey of England and Wales. Vertical Sections.
Sheet n° 50. Scale 40 feet = 1 inch. London, 1873, Published at
the Geological Survey Office. (554.122.15)

Anstie (J.) and Prestwich (J.). 55.023

1873. Geological Survey of England and Wales. Vertical Sections.
Sheet n° 51. Scale 40 feet = 1 inch. London, 1873, Published at
the Geological Survey Office. (554.122.15)

Anstie (J.) and Prestwich (J.). 55.023

1873. Geological Survey of England and Wales. Vertical Sections.
Sheet n° 52. Scale 40 feet = 1 inch. London, 1873, Published at
the Geological Survey Office. (554.122.15)

**Beche (H.-T. de la), Phillips (J.), Williams (D.-H.),
Ramsay (A.-C.), Bristow (H.-W.), Aveline (W.-T.)
and James (T.-E.).** 55.023

1873. Geological Survey of England and Wales. N° XIX. (Wells.)
Scale of one inch to a Statute Mile. London, 1867-1873, Engraved
at the Ordnance Survey Office. (554.122.15)



Bristow (H.-W.) and Etheridge (R.). 55.023
 1878. Geological Survey of England and Wales. Vertical Sections.
 Sheet n° 47. Scale 40 feet = 1 inch. London, 1873, Published at
 the Geological Survey Office. (554.122.13)

Bristow (H.-W.), Etheridge (R.) and Woodward (H.-B.). 55.023
 1878. Geological Survey of England and Wales. Vertical Sections.
 Sheet n° 46. Scale 40 feet = 1 inch. London, 1873, Published at
 the Geological Survey Office. (554.122.13)

Williams (D.-H.). 55.023
 1878. Geological Survey of England and Wales. Vertical Sections.
 Sheet n° 11. Scale 40 feet to one inch. London, 1873, Published at
 the Geological Survey Office. (554.122.13)

55.023
 18... Geological Survey of England and Wales. N° XXI. (Tiverton.)
 Scale of one inch to a Statute Mile. London, 18.., Engraved at the
 Ordnance Map Office. (554.122.13)

55.023
 18... Geological Survey of England and Wales. N° XX. (Bridge-
 water.) Scale of one inch to a Statute Mile. London, 18.., Engraved
 at the Ordnance Map Office. (554.122.13)

Bristow (H.-W.). 55.023
 1850. Geological Survey of England and Wales. N° XVIII.
 (Sherborne.) Scale of one inch to a Statute Mile. London, 1850.
 Engraved at the Ordnance Map Office. (554.122.14)

Bristow (H.-W.). 55.023
 1851. Geological Survey of Great Britain. Horizontal Sections.
 Sheet n° 19. Scale-six inches to one Mile. London, 1851, Published
 at the Geological Survey Office. (554.122.14)

Bristow (H.-W.). 55.023
 1852. Geological Survey of Great Britain. Horizontal Sections.
 Sheet n° 20. Scale-six inches to one Mile. London, 1852, Published
 at the Geological Survey Office. (554.122.14)

Bristow (H.-W.). 55.023
 1852. Geological Survey of England and Wales. Horizontal
 Sections. Sheet n° 21. Scale-six inches to one Mile. London, 1852,
 Published at the Geological Survey Office. (554.122.14)

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- Bristow (H.-W.).** 55.023
 1855. Geological Survey of England and Wales. No XVII. (Dorchester.) Scale of one inch to a Statute Mile. London, 1850-1855. Engraved at the Ordnance Map Office. (554.122.14)
- Bristow (H.-W.).** 55.023
 1855. Geological Survey of Great Britain. Horizontal Sections. Sheet no 22. Scale-six inches to one Mile. London, 1855, Published at the Geological Survey Office. (554.122.14)
- Bristow (H.-W.) and Trimmer (J.).** 55.023
 1855. Geological Survey of England and Wales. No XVI. (Poole). Scale of one inch to a Statute Mile. London, 1855, Engraved at the Ordnance Map Office. (554.122.14)
- Bristow (H.-W.) and Trimmer (J.).** 55.023
 1856. Geological Survey of England and Wales. No XV. (Salisbury.) Scale of one inch to a Statute Mile. London, 1856, Engraved at the Ordnance Map Office. (554.122.14)
- Bristow (H.-W.) and Fisher (O.).** 55.023
 1857. Geological Survey of Great Britain. Vertical Sections. Sheet no 22. Scale 40 feet = 1 inch. London, 1857, Published at the Geological Survey Office. (554.122.14)
- Bristow (H.-W.).** 55.023
 1859. Geological Survey of Great Britain. Horizontal Sections. Sheet no 56. Scale-six inches to one Mile. London, 1859, Published at the Geological Survey Office. (554.122.14)
- Beid (C.).** 55.023
 1895. Geological Survey of England and Wales. Bournemouth. (New Series, Sheet 329.) Scale of one inch to a Statute Mile. Southampton, 1895, Engraved at the Ordnance Survey Office. (554.122.14)
- Beid (C.).** 55.023
 1895. Geological Survey of England and Wales. Bournemouth. (New Series, Sheet 329.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1895, Engraved at the Ordnance Survey Office. (554.122.14)
- Beid (C.) and Strahan (A.).** 55.023
 1895 Geological Survey of England and Wales. Swanage. (New Series, Sheet 343.) Scale of one inch to a Statute Mile. Southampton, 1895, Engraved at the Ordnance Survey Office. (554.122.14)



Strahan (A.). 55.023
 1895. Geological Survey of England and Wales. West Fleet (New Series, Sheet 341.) Scale of one inch to a Statute Mile. Southampton, 1895, Engraved at the Ordnance Survey Office. (554.122.14)

55.023
 18... Geological Survey of England and Wales. No XXI (Tiverton.) Scale of one inch to a Statute Mile. London, 18.., Engraved at the Ordnance Map Office. (554.122.14)

Beche (H.-T. de la), Smyth (W.-W.), Selwyn (A.-R.) and Ramsay (A.-C.). 55.023
 1852. Geological Survey of England and Wales. No LXXVIII. N. W. (Banger.) Scale of one inch to a Statute Mile. London, 1852, Engraved at the Ordnance Map Office. (554.122.211)

Jukes (J.-B.), Aveline (W.-T.) and Ramsay (A.-C.). 55.023
 1852. Geological Survey of England and Wales. No LXXVIII. N. E. (Banger.) Scale of one inch to a Statute Mile. London, 1852, Engraved at the Ordnance Map Office. (554.122.211)

Ramsay (A.-C.), Aveline (W.-T.), Selwyn (A.-R.) and Jukes (J.-B.). 55.023
 1852. Geological Survey of England and Wales. No LXXVIII. S. E. (Banger.) Scale of one inch to a Statute Mile. London, 1852, Engraved at the Ordnance Map Office. (554.122.211)

Ramsay (A.-C.), Smyth (W.-W.) and Selwyn (A.-R.). 55.023
 1852. Geological Survey of England and Wales. No LXXVIII. S. W. (Banger.) Scale of one inch to a Statute Mile. London, 1852, Engraved at the Ordnance Map Office. (554.122.211)

Ramsay (A.-C.) and Baerman (H.). 55.023
 1857. Geological Survey of Great Britain. Horizontal Sections. Sheet no 40. Scale-six inches to one Mile. London, 1857, Published at the Geological Survey Office. (554.122.211)

Aveline (W.-T.) and Smyth (W.-W.). 55.023
 1850. Geological Survey of England and Wales. No LXXIX. S. W. (Denbigh.) Scale of one inch to a Statute Mile. London, 1850, Engraved at the Ordnance Map Office. (554.122.212)



Aveline (W.-T.), Smyth (W.-W.) and Ramsay (A.-C.). 55.023

1850. Geological Survey of England and Wales. N° LXXIX. N. W.
(Denbigh.) Scale of one inch to a Statute Mile. London, 1850,
Engraved at the Ordnance Survey Office. (554.122.212)

Selwyn (A.-B.) and Hull (Ed.). 55.023

1855. Geological Survey of England and Wales. N° LXXIII N. W.
(Market Drayton.) Scale of one inch to a Statute Mile. London,
1855, Engraved at the Ordnance Map Office. (554.122.212)

Selwyn (A.-B.) and Hull (Ed.). 55.023

1855. Geological Survey of England and Wales. N° LXXIII. S. W.
(Market Drayton). Scale of one inch to a Statute Mile. London,
1855, Engraved at the Ordnance Map Office. (554.122.212)

Smyth (W.-W.) and Hull (Ed.). 55.023

1855. Geological Survey of England and Wales. N° LXXIX. N. E.
(Denbigh). Scale of one inch to a Statute Mile. London, 1850-1855,
Engraved at the Ordnance Map Office. (554.122.212)

Smyth (W.-W.), Williams (D.-H.), Aveline (W.-T.) and Hull (Ed.). 55.023

1855. Geological Survey of England and Wales. N° LXXIX. S. E.
(Denbigh). Scale of one inch to a Statute Mile. London, 1850-1855,
Engraved at the Ordnance Map Office. (554.122.212)

Williams (D.-H.), Jukes (J.-B.), Aveline (W.-T.) and Ramsay (A.-C.). 55.023

1855. Geological Survey of England and Wales. N° LXXIV. N. E.
(Llangollen). Scale of one inch to a Statute Mile. London, 1850-1855,
Engraved at the Ordnance Map Office. (554.122.212)

Aveline (W.-T.) and Smyth (W.-W.). 55.023

1850. Geological Survey of England and Wales. N° LXXIX. S. W.
(Denbigh). Scale of one inch to a Statute Mile. London, 1850,
Engraved at the Ordnance Map Office. (554.122.213)

Aveline (W.-T.), Smyth (W.-W.) and Ramsay (A.-C.). 55.023

1850. Geological Survey of England and Wales. N° LXXIX N. W.
(Denbigh). Scale of one inch to a Statute Mile. London, 1850,
Engraved at the Ordnance Map Office. (554.122.213)



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Ramsay (A.-C.), Aveline (W.-T.), Selwyn (A.-B.) and Jukes (J.-B.). 55.023

1852. Geological Survey of England and Wales. N° LXXVIII. S. E. (Banger). Scale of one inch to a Statute Mile. London, 1852, Engraved at the Ordnance Map Office. (334.122.213)

Jukes (J.-B.) and Aveline (W.-T.). 55.023

1853. Geological Survey of Great Britain. Horizontal Sections. Sheet n° 35. Scale-six inches to one mile. London, 1853, Published at the Geological Survey Office. (334.122.213)

Ramsay (A.-C.), Selwyn (A.-B.), Jukes (J.-B.) and Aveline (W.-T.). 55.023

1854. Geological Survey of Great Britain. Horizontal Sections. Sheet n° 34. Scale-six inches to one Mile. London, 1854, Published at the Geological Survey Office. (334.122.213)

Jukes (J.-B.) and Aveline (W.-T.). 55.023

1855. Geological Survey of Great Britain. Horizontal Sections. Sheet n° 38. Scale-six inches to one Mile. London, 1855, Published at the Geological Survey Office. (334.122.213)

Jukes (J.-B.), Aveline (W.-T.) and Ramsay (A.-C.). 55.023

1855. Geological Survey of England and Wales. N° LXXIV. S. W. (Llangollen). Scale of one inch to a Statute Mile. London, 1850-1855, Engraved at the Ordnance Map Office. (334.122.213)

Jukes (J.-B.), Aveline (W.-T.) and Ramsay (A.-C.). 55.023

1855. Geological Survey of England and Wales. N° LXXIV. N. W. (Llangollen). Scale of one inch to a Statute Mile. London, 1850-1855, Engraved at the Ordnance Map Office. (334.122.213)

Selwyn (A.-B.) and Hull (Ed.). 55.023

1855. Geological Survey of England and Wales. N° LXXIII. N. W. (Market-Drayton). Scale of one inch to a Statute Mile. London, 1855, Engraved at the Ordnance Map Office. (334.122.213)

Smyth (W.-W.), Williams (D.-H.), Aveline (W.-T.) and Hull (Ed.). 55.023

1855. Geological Survey of England and Wales. N° LXXIX. S. E. (Denbigh). Scale of one inch to a Statute Mile. London, 1850-1855, Engraved at the Ordnance Map Office. (334.122.213)



Williams (D.-H.), Jukes (J.-B.), Aveline (W.-T.) and Ramsay (A.-C.). 55.023

1855. Geological Survey of England and Wales. N° LXXIV. N. E. (Llangollen). Scale of one inch to a Statute Mile. London, 1850-1853, Engraved at the Ordnance Map Office. (554.122.213)

Williams (D.-H.). 55.023

1857. Geological Survey of Great Britain. Vertical Sections. Sheet n° 24. Scale 40 feet = 1 inch. London, 1857, Published at the Geological Survey Office. (554.122.213)

Williams (D.-H.) and Hull (Ed.). 55.023

1858. Geological Survey of Great Britain. Horizontal Sections. Sheet n° 44. Scale-six inches to one Mile. London, 1845-1858, Published at the Geological Survey Office. (554.122.213)

Selwyn (A.-R.). 55.023

1850. Geological Survey of England and Wales. N° LXXVI. N. (Bardsey). Scale of one inch to a Statute Mile. London, 1850, Engraved at the Ordnance Map Office. (554.122.214)

Selwyn (A.-R.). 55.023

1850. Geological Survey of England and Wales. N° LXXVI. S. (Bardsey). Scale of one inch to a Statute Mile. London, 1850, Engraved at the Ordnance Map Office. (554.122.214)

Selwyn (A.-R.) and Ramsay (A.-C.). 55.023

1850. Geological Survey of England and Wales. N° LXXV. N. W. (Harlech). Scale of one inch to a Statute Mile. London, 1850, Engraved at the Ordnance Map Office. (554.122.214)

Selwyn (A.-R.). 55.023

1851. Geological Survey of England and Wales. N° LXXV. S. W. (Harlech). Scale of one inch to a Statue Mile London, 1851, Engraved at the Ordnance Map Office. (554.122.214)

Jukes (J.-B.), Aveline (W.-T.) and Ramsay (A.-C.). 55.023

1852. Geological Survey of England and Wales. N° LXXVIII. N. E. (Banger). Scale of one inch to a Statute Mile. London, 1852, Engraved at the Ordnance Map Office. (554.122.214)

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GÉOLOGIE.

- amsay (A.-C.), Aveline (W.-T.), Selwyn (A.-R.) and Jukes (J.-B.).** 55.023
1852. Geological Survey of England and Wales. N° LXXVIII. S. E. (Banger.) Scale of one inch to a Statute Mile. London, 1852, Engraved at the Ordnance Map Office. (554.122.214)
- amsay (A.-C.), Smyth (W.-W.) and Selwyn (A.-R.).** 55.023
1852. Geological Survey of England and Wales. N° LXXVIII. S. W. (Banger.) Scale of one inch to a Statute Mile. London, 1852, Engraved at the Ordnance Map Office. (554.122.214)
- amsay (A.-C.) and Selwyn (A.-R.).** 55.023
1853. Geological Survey of Great Britain. Horizontal Sections. Sheet n° 28. Scale-six inches to one Mile. London, 1853, Published at the Geological Survey Office. (554.122.214)
- amsay (A.-C.), Selwyn (A.-R.), Aveline (W.-T.) and Jukes (J.-B.).** 55.023
1854. Geological Survey of England and Wales. N° LXXV. N. E. (Harlech.) Scale of one inch to a Statute Mile. London, 1851-1854, Engraved at the Ordnance Map office. (554.122.214)
- amsay (A.-C.), Selwyn (A.-R.), Jukes (J.-B.) and Aveline (W.-T.).** 55.023
1854. Geological Survey of Great Britain. Horizontal Sections. Sheet n° 31. Scale-six inches to one Mile. London, 1854, Published at the Geological Survey Office. (554.122.214)
- ukes (J.-B.), Aveline (W.-T.), Selwyn (A.-R.) and Ramsay (A.-C.).** 55.023
1855. Geological Survey of England and Wales. N° LX. N. W. (Montgomery.) Scale of one inch to a Statute Mile. London, 1851-1855, Engraved at the Ordnance Map Office. (554.122.215)
- elwyn (A.-R.) and Aveline (W.-T.).** 55.023
1852. Geological Survey of Great Britain. Horizontal Sections. Sheet n° 26. Scale-six inches to one mile. London, 1852, Published at the Geological Survey Office. (554.122.215)
- ukes (J.-B.) and Aveline (W.-T.).** 55.023
1853. Geological Survey of Great Britain. Horizontal Sections. Sheet n° 35. Scale-six inches to one Mile. London, 1853, Published at the Geological Survey Office. (554.122.215)



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Ramsay (A.-C.) and Selwyn (A.-B.). 55.023

1853. Geological Survey of Great Britain. Horizontal Sections.
Sheet n° 28. Scale-six inches to one Mile. London, 1853, Published
at the Geological Survey Office. (554.122.215)

Selwyn (A.-B.), Ramsay (A.-C.) and Aveline (W.-T.). 55.023

1853. Geological Survey of Great Britain. Horizontal Sections.
Sheet n° 29. Scale-six inches to one Mile. London, 1853, Published
at the Geological Survey Office. (554.122.215)

Jukes (J.-B.) and Aveline (W.-T.). 55.023

1854. Geological Survey of Great Britain. Horizontal Sections.
Sheet n° 32. Scale-six inches to one Mile. London, 1854, Published
at the Geological Survey Office. (554.122.215)

**Ramsay (A.-C.), Selwyn (A.-B.), Aveline (W.-T.) and
Jukes (J.-B.).** 55.023

1854. Geological Survey of England and Wales. N° LXXV. N. E.
(Harlech.) Scale of one inch to a Statute Mile. London, 1851-1854,
Engraved at the Ordnance Map Office. (554.122.215)

**Ramsay (A.-C.), Selwyn (A.-B.), Jukes (J.-B.) and
Aveline (W.-T.).** 55.023

1854. Geological Survey of Great Britain. Horizontal Sections.
Sheet n° 31. Scale-six inches to one Mile. London, 1854, Published
at the Geological Survey Office. (554.122.215)

Selwyn (A.-B.), Ramsay (A.-C.) and Aveline (W.-T.). 55.023

1854. Geological Survey of Great Britain. Horizontal Sections.
Sheet n° 37. Scale-six inches to one Mile. London, 1854, Published
at the Geological Survey Office. (554.122.215)

Jukes (J.-B.) and Aveline (W.-T.). 55.023

1855. Geological Survey of Great Britain. Horizontal Sections.
Sheet n° 38. Scale-six inches to one Mile. London, 1855, Published
at the Geological Survey Office. (554.122.215)

Jukes (J.-B.) and Aveline (W.-T.). 55.023

1855. Geological Survey of Great Britain. Horizontal Sections.
Sheet n° 39. Scale-six inches to one Mile. London, 1855, Published
at the Geological Survey Office. (554.122.215)

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Jukes (J.-B.), Aveline (W.-T.) and Ramsay (A.-C.). 55.023

1855. Geological Survey of England and Wales. No LXXIV. N. W. (Llangollen.) Scale of one inch to a Statute Mile. London, 1850-1855, Engraved at the Ordnance Map Office. (334.122.215)

Jukes (J.-B.), Aveline (W.-T.) and Ramsay (A.-C.). 55.023

1855. Geological Survey of England and Wales. No LXXIV. S. W. (Llangollen.) Scale of one inch to a Statute Mile. London, 1850-1855, Engraved at the Ordnance Map Office. (334.122.215)

Ramsay (A.-C.). 55.023

1855. Geological Survey of England and Wales. No LIX. N. E. (Machynlleth.) Scale of one inch to a Statute Mile. London, 1850-1855, Engraved at the Ordnance Map Office. (334.122.215)

Williams (D.-H.), Jukes (J.-B.) Aveline (W.-T.) and Ramsay (A.-C.). 55.023

1855. Geological Survey of England and Wales. No LXXIV. N. E. (Llangollen.) Scale of one inch to a Statute Mile. London, 1850-1855, Engraved at the Ordnance Map Office. (334.122.215)

Selwyn (A.-R.), Ramsay (A.-C.) and Smyth (W.-W.). 55.023

1848. Geological Survey of England and Wales. No LIX. S. E. (Machynlleth.) Scale of one inch to a Statute Mile. London, 1848, Engraved at the Ordnance Map Office. (334.122.216)

Aveline (W.-T.), Bristow (H.-W.) and Ramsay (A.-C.). 55.023

1850. Geological Survey of England and Wales. No LX. S. E. (Montgomery.) Scale of one inch to a Statute Mile. London, 1850, Engraved at the Ordnance Map Office. (334.122.216)

Aveline (W.-T.) and Ramsay (A.-C.). 55.023

1850. Geological Survey of England and Wales. No LX. S. W. (Montgomery.) Scale of one inch to a Statute Mile. London, 1850, Engraved at the Ordnance Map Office. (334.122.216)

Ramsay (A.-C.). 55.023

1850. Geological Survey of England and Wales. No LVI. N. W. (Radnor.) Scale of one inch to a Statute Mile. London, 1850, Engraved at the Ordnance Map Office. (334.122.216)



ikes (J.-B.), Aveline (W.-T.), Selwyn (A.-R.) and Ramsay (A.-C.). 55.023

1855. Geological Survey of England and Wales. N° LX. N. W. (Montgomery.) Scale of one inch to a Statute Mile. London, 1851-1855, Engraved at the Ordnance Map Office. (554.122.216)

Swyn (A.-R.) and Aveline (W.-T.). 55.023

1852. Geological Survey of Great Britain. Horizontal Sections. Sheet n° 26. Scale-six inches to one Mile. London, 1852, Published at the Geological Survey Office. (554.122.216)

veline (W.-T.) and Bristow (H.-W.). 55.023

1853. Geological Survey of Great Britain. Horizontal Sections. Sheet n° 30. Scale-six inches to one Mile. London, 1853, Published at the Geological Survey Office. (554.122.216)

ikes (J.-B.) and Aveline (W.-T.). 55.023

1853. Geological Survey of Great Britain. Horizontal Sections. Sheet n° 35. Scale-six inches to one Mile. London, 1853, Published at the Geological Survey Office. (554.122.216)

Swyn (A.-R.), Ramsay (A.-C.) and Aveline (W.-T.). 55.023

1853. Geological Survey of Great Britain. Horizontal Sections. Sheet n° 29. Scale-six inches to one Mile. London, 1853, Published at the Geological Survey Office. (554.122.216)

veline (W.-T.). 55.023

1854. Geological Survey of Great Britain. Horizontal Sections. Sheet n° 33. Scale-six inches to one Mile. London, 1854, Published at the Geological Survey Office. (554.122.216)

ikes (J.-B.) and Aveline (W.-T.). 55.023

1854. Geological Survey of Great Britain. Horizontal Sections. Sheet n° 32. Scale-six inches to one Mile. London, 1854, Published at the Geological Survey Office. (554.122.216)

ikes (J.-B.), Aveline (W.-T.) and Ramsay (A.-C.). 55.023

1855. Geological Survey of England and Wales. N° LXXIV. S. W. (Llangollen.) Scale of one inch to a Statute Mile. London, 1855, Engraved at the Ordnance Map Office. (554.122.216)



Ramsay (A.-C.). 55.023

1855. Geological Survey of England and Wales. N° LIX. N. E. (Machynlleth.) Scale of one inch to a Statute Mile. London, 1850-1855, Engraved at the Ordnance Map Office. (554.122.216)

Ramsay (A.-C.). 55.023

1855. Geological Survey of England and Wales. N° LX. N. S. (Montgomery.) Scale of one inch to a Statute Mile. London, 1850-1855, Engraved at the Ordnance Map Office. (554.122.216)

Veilinc (W.-T.), Bristow (H.-W.) and Ramsay (A.-C.). 55.023

18... Geological Survey of Great Britain. Horizontal Sections, Sheet n° 27. Scale-six inches to one Mile. London, 18.., Published at the Geological Survey Office. (554.122.216)

Ramsay (A.-C.). 55.023

1845. Geological Survey of Great Britain. Horizontal Sections. Sheet n° 4. Scale-six inches to one Mile. London, 1845, Published at the Geological Survey Office. (554.122.221)

Ramsay (A.-C.). 55.023

1848. Geological Survey of England and Wales. N° LVII. N. E. (Tregaron.) Scale of one inch to a Statute Mile. London, 1848, Engraved at the Ordnance Map Office. (554.122.221)

Ramsay (A.-C.). 55.023

1848. Geological Survey of England and Wales. N° LVII. N. W. (Tregaron.) Scale of one inch to a Statute Mile. London, 1848, Engraved at the Ordnance Map Office. (554.122.221)

Ramsay (A.-C.). 55.023

1848. Geological Survey of England and Wales. N° LVII. S. E. (Tregaron.) Scale of one inch to a Statute Mile. London, 1848, Engraved at the Ordnance Map Office. (554.122.221)

Ramsay (A.-C.). 55.023

1848. Geological Survey of England and Wales. N° LVII. S. W. (Tregaron.) Scale of one inch to a Statute Mile. London, 1848, Engraved at the Ordnance Map Office. (554.122.221)



Ramsay (A.-C.), Beche (H.-T. de la) and Aveline (W.-T.). 55.023

1848. Geological Survey of Great Britain. Horizontal Sections. Sheet n° 5. Scale-six inches to one Mile. London, 1845-1848, Published at the Geological Survey Office. (554.122.221)

Selwyn (A.-B.), Ramsay (A.-C.) and Smyth (W.-W.). 55.023

1848. Geological Survey of England and Wales. N° LIX. S. E. (Machynlleth.) Scale of one inch to a Statute Mile. London, 1848, Engraved at the Ordnance Map Office. (554.122.221)

Ramsay (A.-C.). 55.023

1850. Geological Survey of England and Wales. N° LVI. N. W. (Radnor.) Scale of one inch to a Statute Mile. London, 1850, Engraved at the Ordnance Map Office. (554.122.221)

Logan (W.-E.), Beche (H.-T. de la), Phillips (J.), Ramsay (A.-C.) and Aveline (W.-T.). 55.023

1857. Geological Survey of England and Wales. N° XLI. (Kaer-marthen.) Scale of one inch to a Statute Mile. London, 1845-1857, Engraved at the Ordnance Map Office. (554.122.221)

Ramsay (A.-C.). 55.023

1858. Geological Survey of Great Britain. Horizontal Sections. Sheet n° 6. Scale-six inches to one Mile. London, 1845-1858, Published at the Geological Survey Office. (554.122.221)

Aveline (W.-T.), James (T.-E.) and Rees (J.). 55.023

1845. Geological Survey of England and Wales. N° XLII. N. E. (Brecon.) Scale of one inch to a statute Mile. London, 1845, Engraved at the Ordnance Map Office. (554.122.222)

Aveline (W.-T.), Bristow (H.-W.) and Ramsay (A.-C.). 55.023

1850. Geological Survey of England and Wales. N° LX. S. E. (Montgomery.) Scale of one inch to a Statute Mile. London, 1850, Engraved at the Ordnance Map Office. (554.122.222)

Aveline (W.-T.) and Ramsay (A.-C.). 55.023

1850. Geological Survey of England and Wales. N° LX. S. W. (Montgomery.) Scale of one inch to a Statute Mile. London, 1850, Engraved at the Ordnance Map Office. (554.122.222)



- amsay (A.-C.).** 55.023
1850. Geological Survey of England and Wales. N° LVI. S. E. (Radnor.) Scale of one inch to a Statute Mile. London, 1850, Engraved at the Ordnance Map Office. (554.122.222)
- amsay (A.-C.).** 55.023
1850. Geological Survey of England and Wales. N° LVI. S. W. (Radnor.) Scale of one inch to a Statute Mile. London, 1850, Engraved at the Ordnance Map Office. (554.122.222)
- amsay (A.-C.).** 55.023
1850. Geological Survey of England and Wales. N° LVI. N. E. (Radnor.) Scale of one inch to a Statute Mile. London, 1850, Engraved at the Ordnance Map Office. (554.122.222)
- amsay (A.-C.).** 55.023
1850. Geological Survey of England and Wales. N° LVI. N. W. (Radnor.) Scale of one inch to a Statute Mile. London, 1850, Engraved at the Ordnance Map Office. (554.122.222)
- amsay (A.-C.).** 55.023
1858. Geological Survey of Great Britain. Horizontal Sections. Sheet n° 6. Scale-six inches to one Mile. London, 1845-1858, Published at the Geological Survey Office. (554.122.222)
- reline (W.-T.), Bristow (H.-W.) and Ramsay (A.-C.).** 55.023
18... Geological Survey of Great Britain. Horizontal Sections. Sheet n° 27. Scale-six inches to one Mile. London, 18... , Published at the Geological Survey Office. (554.122.222)
- reline (W.-T.), James (T.-E.) and Rees (J.).** 55.023
1845. Geological Survey of England and Wales. N° XLII. N. E. (Brecon.) Scale of one inch to a Statute Mile. London, 1845, Engraved at the Ordnance Map Office. (554.122.223)
- reche (H.-T. de la).** 55.023
1845. Geological Survey of England and Wales. N° XLII. S. E. (Brecon.) Scale of one inch to a Statute Mile. London, 1845, Engraved at the Ordnance Map Office. (554.122.223)
- reche (H.-T. de la) and Logan (W.-E.).** 55.023
1845. Geological Survey of Great Britain. Vertical Sections. Sheet n° 4. Scale 40 feet = 1 inch. London, 1845, Published at the Geological Survey Office. (554.122.223)



Ramsay (A.-C.). 55.023
 1845. Geological Survey of Great Britain. Horizontal Sections.
 Sheet n° 4. Scale-six inches to one Mile. London, 1845, Published
 at the Geological Survey Office. (554.122.225)

Beche (H.-T. de la) and Williams (D.-H.). 55.023
 1848. Geological Survey of Great Britain. Horizontal Sections.
 Sheet n° 11. Scale-six inches to one Mile. London, 1848, Published
 at the Geological Survey Office. (554.122.225)

Ramsay (A.-C.). 55.023
 1850. Geological Survey of England and Wales. N° LVI. N. W.
 (Radnor.) Scale of one inch to a Statute Mile. London, 1850,
 Engraved at the Ordnance Map Office. (554.122.225)

Ramsay (A.-C.). 55.023
 1850. Geological Survey of England and Wales. N° LVI. S. W.
 (Radnor.) Scale of one inch to a Statute Mile. London, 1850,
 Engraved at the Ordnance Map Office. (554.122.225)

Beche (H.-T. de la) and Aveline (W.-T.). 55.023
 1857. Geological Survey of England and Wales. N° XLII. N. W.
 (Brecon.) Scale of one inch to a Statute Mile. London, 1842-1857,
 Engraved at the Ordnance Map Office. (554.122.225)

**Wigan (W.-E.), Beche (H.-T. de la), Phillips (J.),
 Ramsay (A.-C.) and Aveline (W.-T.).** 55.023
 1857. Geological Survey of England and Wales. N° XLI. (Kae-
 marthen.) Scale of one inch to a Statute Mile. London, 1845-1857,
 Engraved at the Ordnance Map Office. (554.122.225)

Beche (H.-T. de la). 55.023
 1845. Geological Survey of England and Wales. N° XLII. S. E.
 (Brecon.) Scale of one inch to a Statute Mile. London, 1845,
 Engraved at the Ordnance Map Office. (554.122.224)

Beche (H.-T. de la). 55.023
 1845. Geological Survey of Great Britain. Vertical Sections.
 Sheet n° 5. Scale 40 feet = 1 inch. London, 1845, Published at
 the Geological Survey Office. (554.122.224)

Beche (H.-T. de la). 55.023
 1845. Geological Survey of Great Britain. Vertical Sections.
 Sheet n° 6. Scale 40 feet = 1 inch. London, 1845, Published at
 the Geological Survey Office. (554.122.224)



- Beeche (H.-T. de la) and Logan (W.-E.).** 55.023
 1845. Geological Survey of Great Britain. Vertical Sections.
 Sheet n° 4. Scale 40 feet = 1 inch. London, 1845, Published at
 the Geological Survey Office. (554.122.224)
- Beeche (H.-T. de la) and Logan (W.-E.).** 55.023
 1845. Geological Survey of Great Britain. Vertical Sections.
 Sheet n° 7. Scale 40 feet = 1 inch. London, 1845, Published at
 the Geological Survey Office. (554.122.224)
- Beeche (H.-T. de la) and Williams (D.-H.).** 55.023
 1848. Geological Survey of Great Britain. Horizontal Sections.
 Sheet n° 11. Scale-six inches to one Mile. London, 1848. Published
 at the Geological Survey Office. (554.122.224)
- Logan (W.-E.), Beeche (H.-T. de la), Phillips (J.),
 Ramsay (A.-C.) and Aveline (W.-T.).** 55.023
 1857. Geological Survey of England and Wales. N° XLI. (Kaer-
 marthen.) Scale of one inch to a Statute Mile. London, 1843-1857,
 Engraved at the Ordnance Map Office. (554.122.224)
- Logan (W.-E.).** 55.023
 1872. Geological Survey of England and Wales. Horizontal
 Sections. Sheet n° 9. Scale-six inches to one Mile. London, 1844-
 1872, Published at the Geological Survey Office. (554.122.224)
- Logan (W.-E.) and Beeche (H.-T. de la).** 55.023
 1872. Geological Survey of England and Wales. N° XXXVII.
 (Swansea.) Scale of one inch to a Statute Mile. London, 1872,
 Engraved at the Ordnance Map Office. (554.122.224)
- Logan (W.-E.) and Struve (W.-P.).** 55.023
 1872. Geological Survey of England and Wales. Horizontal
 Sections. Sheet n° 8. Scale-six inches to one Mile. London, 1845-
 1872, Published at the Geological Survey Office. (554.122.224)
- Beeche (H.-T. de la), Logan (W.-E.), Williams (D.-H.),
 Aveline (W.-T.), James (T.-E.), Bristow (H.-W.)
 Woodward (H.-B.).** 55.023
 1873. Geological Survey of England and Wales. N° XXXVI.
 (Cardiff.) Scale of one inch to a Statute Mile. London, 1864-1873,
 Engraved at the Ordnance Map Office. (554.122.224)



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Stew (H.-W.) and Etheridge (B.). 55.023
 1873. Geological Survey of England and Wales. Vertical Sections.
 Sheet n° 47. Scale 40 feet = 1 inch. London, 1873, Published at
 the Geological Survey Office. (554.122.224)

vian (H.-H.). 55.023
 1873. Geological Survey of England and Wales. Vertical Sections.
 Sheet n° 53. Scale 40 feet = 1 inch. London, 1873, Published at
 the Geological Survey Office. (554.122.224)

vian (H.-H.). 55.023
 1874. Geological Survey of England and Wales. Vertical Sections.
 Sheet n° 57. Scale 40 feet = 1 inch. London, 1874, Published at
 the Geological Survey Office. (554.122.224)

ahan (A.) and Gibson (W.). 55.023
 1895. Geological Survey of England and Wales. Newport. (New
 Series, Sheet 249.) Scale of one inch to a Statute Mile. Southampton,
 1895, Engraved at the Ordnance Survey Office. (554.122.224)

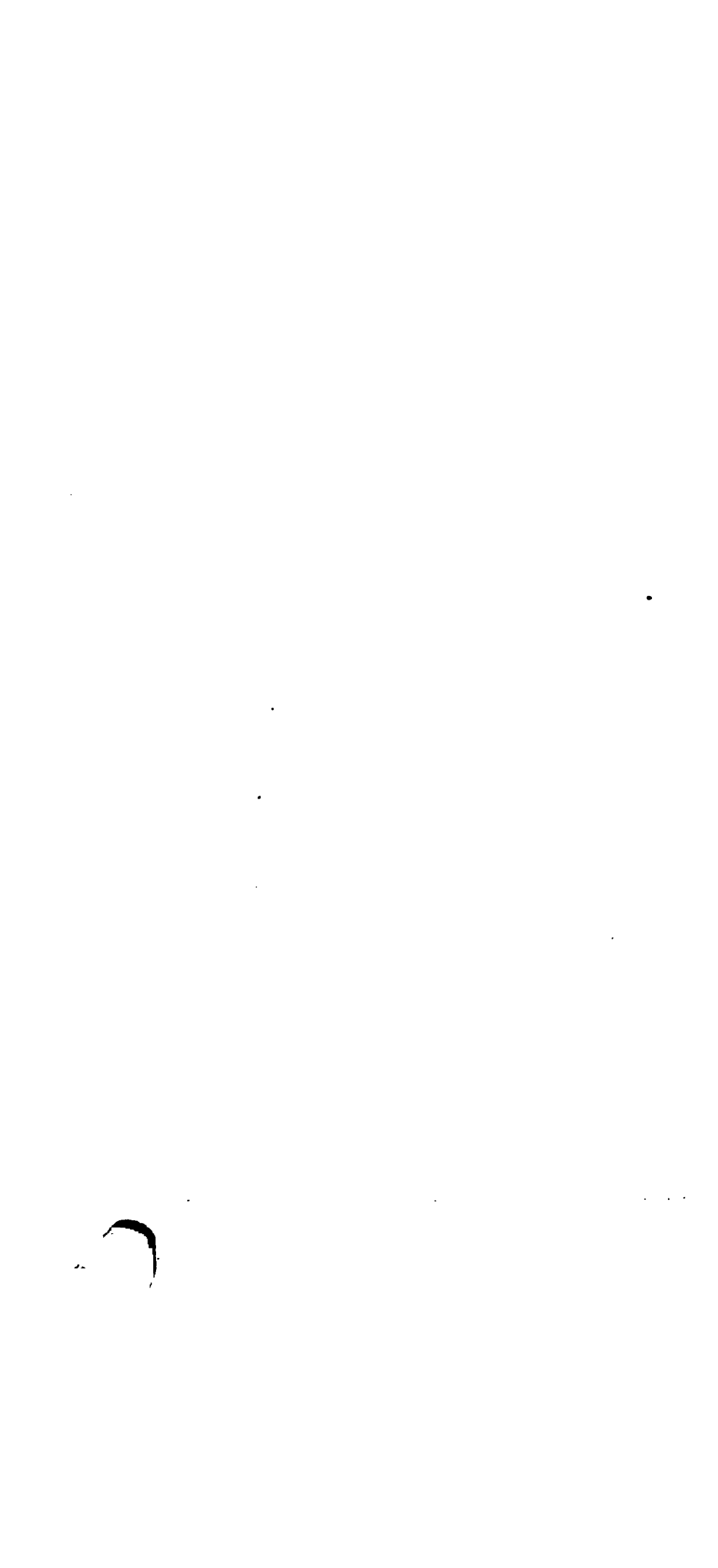
ahan (A.) and Gibson (W.). 55.023
 1895. Geological Survey of England and Wales. Newport (New
 Series, Sheet 249.) Scale of one inch to a Statute Mile (Glacial).
 Southampton, 1895, Engraved at the Ordnance Survey Office.
 (554.122.224)

gan (W.-E.). 55.023
 1844. Geological Survey of Great Britain. Vertical Sections.
 Sheet n° 2. Scale 40 feet = 1 inch. London, 1844, Published at
 the Geological Survey Office. (554.122.224)

gan (W.-E.). 55.023
 18... Geological Survey of Great Britain. Horizontal Sections.
 Sheet n° 7. Scale-six inches to one Mile. London, 18.., Published
 at the Geological Survey Office. (554.122.224)

Williams (D.-H.). 55.023
 18... Geological Survey of Great Britain. Vertical Sections.
 Sheet n° 8. Scale 40 feet = 1 inch. London, 18.., Published at
 the Geological Survey Office. (554.122.224)

Williams (D.-H.). 55.023
 18 .. Geological Survey of Great Britain. Vertical Sections.
 Sheet n° 9. Scale 40 feet = 1 inch. London, 18.., Published at
 the Geological Survey Office. (554.122.224)



- Williams (D.-H.).** 55.023
 18... Geological Survey of Great Britain. Vertical Sections.
 Sheet n° 10. Scale 40 feet = 1 inch. London, 18.., Published at
 the Geological Survey Office. (554.122.224)
- Williams (D.-H.) and Beeche (H.-T. de la).** 55.023
 18... Geological Survey of Great Britain. Horizontal Sections.
 Sheet n° 10 Scale-six inches to one Mile. London, 18.., Published
 at the Geological Survey Office. (554.122.224)
- 55.023
 18... Geological Survey of England and Wales. N° XX. (Bridge-
 water.) Scale of one inch to a Statue Mile. London, 18.., Engraved
 at the Ordnance Map Office. (554.122.224)
- Beeche (H.-T. de la) and Phillips (J.).** 55.023
 1844. Geological Survey of Great Britain. Horizontal Sections.
 Sheet n° 2. Scale-six inches to one Mile. London, 1844, Published
 at the Geological Survey Office. (554.122.223)
- Ramsay (A.-C.), Phillips (J.), Beeche (H.-T. de la) and
 Aveline (W.-T.).** 55.023
 1844. Geological Survey of Great Britain. Horizontal Sections.
 Sheet n° 3. Scale-six inches to one Mile. London, 1844, Published
 at the Ordnance Survey Office. (554.122.223)
- Beeche (H.-T. de la).** 55.023
 1845. Geological Survey of Great Britain. Vertical Sections.
 Sheet n° 5. Scale 40 feet = 1 inch. London, 1845, Published at
 the Geological Survey Office. (554.122.223)
- Beeche (H.-T. de la) and Logan (W.-E.).** 55.023
 1845. Geological Survey of Great Britain. Vertical Sections.
 Sheet n° 4. Scale 40 feet = 1 inch. London, 1845, Published at
 the Geological Survey Office. (554.122.223)
- Beeche (H.-T. de la) and Phillips (J.).** 55.023
 1845. Geological Survey of Great Britain. Vertical Sections.
 Sheet n° 13. Scale 40 feet = 1 inch. London, 1845, Published at
 the Geological Survey Office. (554.122.223)
- Ramsay (A.-C.).** 55.023
 1848. Geological Survey of England and Wales. N° LVII. S. E.
 (Tregaron.) Scale of one inch to a Statute Mile. London, 1848,
 Engraved at the Ordnance Map Office. (554.122.223)



- Beeche (H.-T. de la) and Aveline (W.-T.).** 55.023
 1857. Geological Survey of England and Wales. No XLII. N. W. (Brecon.) Scale of one inch to a Statute Mile. London, 1842-1857, Engraved at the Ordnance Map Office. (554.122.225)
- Beeche (H.-T. de la), Phillips (J.), Williams (D.-H.), Ramsay (A.-C.) and Aveline (W.-T.).** 55.023
 1857. Geological Survey of England and Wales. No XL. (Haverfordwest.) Scale of one inch to a Statute Mile. Southampton, 1855-1857, Engraved at the Ordnance Map Office. (554.122.225)
- Logan (W.-E.), Beeche (H.-T. de la), Phillips (J.), Ramsay (A.-C.) and Aveline (W.-T.).** 55.023
 1857. Geological Survey of England and Wales. No XLI. (Kaer-marthen.) Scale of one inch to a Statute Mile. London, 1845-1857, Engraved at the Ordnance Map Office. (554.122.225)
- Logan (W.-E.) and Beeche (H.-T. de la).** 55.023
 1872. Geological Survey of England and Wales. No XXXVII. (Swansea.) Scale of one inch to a Statute Mile. London, 1872, Engraved at the Ordnance Map Office. (554.122.225)
- Logan (W.-E.) and Struve (W.-P.).** 55.023
 1872. Geological Survey of England and Wales. Horizontal Sections. Sheet no 8. Scale-six inches to one Mile. London, 1845-1872, Published at the Geological Survey Office. (554.122.225)
- Logan (W.-E.).** 55.023
 18... Geological Survey of Great Britain. Vertical Sections. No 1. Scale 40 feet = 1 inch. London, 18..., Published at the Geological Survey Office. (554.122.225)
- Logan (W.-E.).** 55.023
 18... Geological Survey of Great Britain. Vertical Sections. No 3. Scale 40 feet = 1 inch. London, 18..., Published at the Geological Survey Office. (554.122.225)
- Logan (W.-E.).** 55.023
 18... Geological Survey of Great Britain. Horizontal Sections. Sheet no 7. Scale-six inches to one Mile. London, 18..., Published at the Geological Survey Office. (554.122.225)

- Phillips (J.) and Beche (H.-T. de la).** 55.023
18... Geological Survey of Great Britain. Vertical Sections.
Sheet n° 14. Scale 40 feet = 1 inch. London, 18..., Published at
the Geological Survey Office. (554.122.225)
- Beche (H.-T. de la) and Phillips (J.).** 55.023
1844. Geological Survey of Great Britain. Horizontal Sections.
Sheet n° 2. Scale-six inches to one Mile. London, 1844, Published
at the Geological Survey Office. (554.122.226)
- Beche (H.-T. de la) and Phillips (J.).** 55.023
1845. Geological Survey of Great Britain. Vertical Sections.
Sheet n° 13. Scale 40 feet = 1 inch. London, 1845, Published at
the Geological Survey Office. (554.122.226)
- Beche (H.-T. de la), Ramsay (A.-C.), Aveline (W.-T.),
Rees (J.), Williams (D.-H.) and James (T.-E.).** 55.023
1845. Geological Survey of Great Britain. Vertical Sections.
N° 12. Scale 40 feet = 1 inch. London, 1845, Published at the
Geological Survey Office (554.122.226)
- Beche (H.-T. de la), Rees (J.), Williams (D.-H.),
Aveline (W.-T.) and Ramsay (A.-C.).** 55.023
1845. Geological Survey of Great Britain. Horizontal Sections,
Sheet n° 1. Scale-six inches to one Mile. London, 1845, Published
at the Geological Survey Office. (554.122.226)
- Beche (H.-T. de la), Phillips (J.), Williams (D.-H.),
Ramsay (A.-C.) and Aveline (W.-T.).** 55.023
1857. Geological Survey of England and Wales. N° XL. (Haver-
fordwest.) Scale of one inch to a Statute Mile. Southampton,
1855-1857, Engraved at the Ordnance Map Office. (554.122.226)
- 55.023
1865. Geological Survey of England and Wales. N° XXXVIII.
(Pembroke.) Scale of one inch to a statute Mile. London, 1865.
Engraved at the Ordnance Map Office. (554.122.226)
- Judd (J.-W.).** 55.023
1872. Geological Survey of England and Wales. N° LXIV.
(Oakham.) Scale of one inch to a Statute Mile. London, 1872,
Engraved at the Ordnance Map Office. (554.123.11)



- Hull (Ed.).** 55.023
 1855. Geological Survey of England and Wales. No LXXI. S. E.
 (Nottingham.) Scale of one inch to a Statute Mile. London, 1855,
 Engraved at the Ordnance Map Office. (554.123.12)

- Aveline (W.-T.), Hull (Ed.) and Polwhele (T.-R.).** 55.023
 1858. Geological Survey of England and Wales. No LXXI. N. E.
 (Nottingham.) Scale of one inch to a Statute Mile. London, 1858,
 Engraved at the Ordnance Map Office. (554.123.12)

- Aveline (W.-T.) and Polwhele (T.-R.).** 55.023
 1858. Geological Survey of England and Wales. No LXXXII. S. E.
 (Chesterfield.) Scale of one inch to a Statute Mile. London, 1858,
 Engraved at the Ordnance Map Office. (554.123.12)

- Aveline (W.-T.).** 55.023
 1861. Geological Survey of England and Wales. No LXXXII. N. E.
 (Chesterfield.) Scale of one inch to a Statute Mile. London, 1861,
 Engraved at the Ordnance Map Office. (554.123.12)

- Smyth (W.-W.), Ramsay (A.-C.), Hull (Ed.), Green
 (A.-H.) and Dakyns (J.-R.).** 55.023
 1867. Geological Survey of England and Wales. No LXXI. N. W.
 (Nottingham.) Scale of one inch to a Statute Mile. London, 1867,
 Engraved at the Ordnance Map Office. (554.123.12)

- Judd (J.-W.).** 55.023
 1872. Geological Survey of England and Wales. No LXIV.
 (Oakham.) Scale of one inch to a Statute Mile. London, 1872,
 Engraved at the Ordnance Map Office. (554.123.13)

- Green (A.-H.), Dakyns (J.-R.), Bauerman (H.) and
 Whitaker (W.).** 55.023
 1864. Geological Survey of England and Wales. No XLVI. N. W.
 (Woburn.) Scale of one inch to a Statute Mile. London, 1864,
 Engraved at the Ordnance Map Office. (554.123.14)

- Howell (H.-H.).** 55.023
 1864. Geological Survey of England and Wales. No LII. N. E.
 (Bedford.) Scale of one inch to a Statute Mile. London, 1864,
 Engraved at the Ordnance Map Office. (554.123.14)

Aveline (W.-T.), Howell (H.-H.) and Judd (J.-W.). 55.023

1870. Geological Survey of England and Wales. No LIII. N. E.
(Daventry.) Scale of one inch to a Statute Mile. London, 1859-1870,
Engraved at the Ordnance Map Office. (554.123.14)

Aveline (W.-T.) and Judd (J.-W.). 55.023

1870. Geological Survey of England and Wales. No LIII. S. E.
(Daventry.) Scale of one inch to a Statute Mile. London, 1859-1870,
Engraved at the Ordnance Map Office. (554.123.14)

Howell (H.-H.) and Judd (J.-W.). 55.023

1870. Geological Survey of England and Wales. No LII. N. W.
(Bedford.) Scale of one inch to a Statute Mile. London, 1864-1870,
Engraved at the Ordnance Map Office. (554.123.14)

Howell (H.-H.) and Judd (J.-W.). 55.023

1870. Geological Survey of England and Wales. No LIII. S. W.
(Daventry.) Scale of one inch to a Statute Mile. London, 1855-1870,
Engraved at the Ordnance Map Office. (554.123.14)

Howell (H.-H.) and Judd (J.-W.). 55.023

1871. Geological Survey of England and Wales. No LII. S. W.
(Bedford.) Scale of one inch to a Statute Mile. London, 1863-1871,
Engraved at the Ordnance Map Office. (554.123.14)

Polwhele (T.-B.), Green (A.-H.) and Judd (J.-W.). 55.023

1871. Geological Survey of England and Wales. No XLV. N. E.
(Banbury.) Scale of one inch to a Statute Mile. London, 1863-1871,
Engraved at the Ordnance Map Office. (554.123.14)

Judd (J.-W.). 55.023

1872. Geological Survey of England and Wales. No LXIV.
(Oakham.) Scale of one inch to a Statute Mile. London, 1872,
Engraved at the Ordnance Map Office. (554.123.14)

Aveline (W.-T.), Howell (H.-H.) and Judd (J.-W.). 55.023

1873. Geological Survey of England and Wales. No LXIII. S. E.
(Leicester.) Scale of one inch to a Statute Mile. London, 1859-1873,
Engraved at the Ordnance Map Office. (554.123.14)



Howell (H.-H.). 55.023

1852. Geological Survey of England and Wales. No LXXII. S. E. (Stafford.) Scale of one inch to a Statute Mile. London, 1852, Engraved at the Ordnance Map Office. (554.123.15)

Howell (H.-H.) and Hall (Ed.). 55.023

1855. Geological Survey of England and Wales. No LXIII. N. W. (Leicester.) Scale of one inch to a Statute Mile. London, 1855, Engraved at the Ordnance Map Office. (554.123.15)

Hall (Ed.). 55.023

1855. Geological Survey of England and Wales. No LXXI. S. W. (Nottingham.) Scale of one inch to a Statute Mile. London, 1855, Engraved at the Ordnance Map Office. (554.123.15)

Hamsay (A.-C.) and Howell (H.-H.). 55.023

1856. Geological Survey of England and Wales. No LXII. N. E. (Lichfield.) Scale of one inch to a Statute Mile. London, 1856, Engraved at the Ordnance Map Office. (554.123.15)

Hall (Ed.) and Green (A.-H.). 55.023

1857. Geological Survey of Great Britain. Horizontal Sections. Sheet no 41. Scale-six inches to one Mile. London, 1857, Published at the Geological Survey Office. (554.123.15)

Holline (W.-T.) and Polwhele (T.-R.). 55.023

1858. Geological Survey of England and Wales. No LXXXII. S. E. (Chesterfield.) Scale of one inch to a Statute Mile. London, 1858, Engraved at the Ordnance Map Office. (554.123.15)

Holline (W.-T.). 55.023

1861. Geological Survey of Great Britain. Horizontal Sections. Sheet no 61. Scale-six inches to one Mile. London, 1861, Published at the Geological Survey Office. (554.123.15)

Holmes (A.-H.). 55.023

1864. Geological Survey of England and Wales. No LXXXI. S. W. (Buxton.) Scale of one inch to a Statute Mile. London, 1864, Engraved at the Ordnance Map Office. (554.123.15)

Holl (Ed.). 55.023

1864. Geological Survey of England and Wales. No LXXXI. N. W. (Buxton.) Scale of one inch to a Statute Mile. London, 1864, Engraved at the Ordnance Map Office. (554.123.15)



- Hull (Ed.) and Green (A.-H.).** 55.023
 1865. Geological Survey of Great Britain. Horizontal Sections.
 Sheet n° 65. Scale-six inches to one Mile. London, 1865, Published
 at the Geological Survey Office. (554.125.15)
- Phillips (J.) and Green (A.-H.).** 55.023
 1866. Geological Survey of Great Britain. Horizontal Sections.
 Sheet n° 18. Scale-six inches to one Mile. London, 1866, Published
 at the Geological Survey Office. (554.125.15)
- Phillips (J.), Green (A.-H.), Foster (C. Le Neve) and
 Dakyns (J.-R.).** 55.023
 1866. Geological Survey of England and Wales. N° LXXXI. N. E.
 (Buxton.) Scale of one inch to a Statute Mile. London, 1852-1866,
 Engraved at the Ordnance Map Office. (554.125.15)
- Smyth (W.-W.), Phillips (J.) and Dakyns (J.-R.).** 55.023
 1866. Geological Survey of England and Wales. N° LXXXII. S. W.
 (Chesterfield.) Scale of one inch to a Statute Mile. London, 1852-1866,
 Engraved at the Ordnance Map Office. (554.125.15)
- Hull (Ed.) and Green (A.-H.).** 55.023
 1867. Geological Survey of England and Wales. Horizontal
 Sections. Sheet n° 69. Scale-six inches to one Mile. London, 1867,
 Published at the Geological Survey Office. (554.125.15)
- Hull (Ed.) and Green (A.-H.).** 55.023
 1867. Geological Survey of England and Wales. Horizontal
 Sections. Sheet n° 70. Scale-six inches to one Mile. London, 1867,
 Published at the Geological Survey Office. (554.125.15)
- Phillips (J.), Smyth (W.-W.), Green (A.-H.) and
 Dakyns (J.-R.).** 55.023
 1867. Geological Survey of England and Wales. N° LXXXI. S. E.
 (Buxton.) Scale of one inch to a Statute Mile. London, 1852-1867,
 Engraved at the Ordnance Map Office. (554.125.15)
- Smyth (W.-W.), Phillips (J.), Green (A.-H.), Ward
 (J.-C.) and Dakyns (J.-R.).** 55.023
 1867. Geological Survey of England and Wales. N° LXXXII. N. W.
 (Chesterfield.) Scale of one inch to a Statute Mile. London, 1852-1867,
 Engraved at the Ordnance Map Office. (554.125.15)

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Smyth (W.-W.), Ramsay (A.-C.), Hull (Ed.), Green (A.-H.) and Dakyns (J.-R.). 55.023

1867. Geological Survey of England and Wales. No LXXI. N. W. (Nottingham.) Scale of one inch to a Statute Mile. London, 1867, Engraved at the Ordnance Map Office. (554.123.15)

Green (A.-H.), Dakyns (J.-R.) and Ward (J.-C.). 55.023

1868. Geological Survey of England and Wales. No LXXXVIII. S. E. (Huddersfield.) Scale of one inch to a Statute Mile. Southampton, 1868, Engraved at the Ordnance Map Office. (554.123.15)

Hull (Ed.), Aveline (W.-T.) and Green (A.-H.). 55.023

1868. Geological Survey of Great Britain. Horizontal Sections. Sheet n° 60. Scale-six inches to one Mile. London, 1860-1868, Published at the Geological Survey Office. (554.123.15)

Phillips (J.), Ramsay (A.-C.) and Hull (Ed.). 55.023

1868. Geological Survey of England and Wales. No LXXII. N. E. (Stafford.) Scale of one inch to a Statute Mile. London, 1852-1868, Engraved at the Ordnance Map Office. (554.123.15)

Hull (Ed.). 55.023

1855. Geological Survey of England and Wales. No LXXX. S. W. (Nortwich.) Scale of one inch to a Statute Mile. London, 1855, Engraved at the Ordnance Map Office. (554.123.16)

Selwyn (A.-R.) and Hull (Ed.). 55.023

1855. Geological Survey of England and Wales. No LXXIII. N. W. (Market Drayton.) Scale of one inch to a Statute Mile. London, 1855, Engraved at the Ordnance Map Office. (554.123.16)

Smyth (W.-W.) and Hull (Ed.). 55.023

1855. Geological Survey of England and Wales. No LXXIX. N. E. (Denbigh.) Scale of one inch to a Statute Mile. London, 1850-1855, Engraved at the Ordnance Map Office. (554.123.16)

Smyth (W.-W.), Williams (D.-H.), Aveline (W.-T.) and Hull (Ed.). 55.023

1855. Geological Survey of England and Wales. No LXXIX. S. E. (Denbigh.) Scale of one inch to a Statute Mile. London, 1850-1855, Engraved at the Ordnance Map Office. (554.123.16)



- Hull (Ed.).** 55.023
 1858. Geological Survey of England and Wales. No LXXX. S. E. (Northwich.) Scale of one inch to a Statute Mile. London, 1858, Engraved at the Ordnance Map Office. (554.123.16)
- Smyth (W.-W.), Hull (Ed.) and Selwyn (A.-R.).** 55.023
 1857. Geological Survey of England and Wales. No LXXXIII. N. E. (Market Drayton.) Scale of one inch to a Statute Mile. London, 1857, Engraved at the Ordnance Map Office. (554.123.16)
- Hull (Ed.).** 55.023
 1859. Geological Survey of England and Wales. No LXXX. N. W. (Northwich.) Scale of one inch to a Statute Mile. London, 1859, Engraved at the Ordnance Map Office. (554.123.16)
- Hull (Ed.).** 55.023
 1861. Geological Survey of England and Wales. No LXXX. N. E. (Northwich.) Scale of one inch to a Statute Mile. London, 1861, Engraved at the Ordnance Map Office. (554.123.16)
- Green (A.-H.).** 55.023
 1864. Geological Survey of England and Wales. No LXXXI. S. W. (Buxton.) Scale of one inch to a Statute Mile. London, 1864, Engraved at the Ordnance Map Office. (554.123.16)
- Hull (Ed.).** 55.023
 1864. Geological Survey of England and Wales. No LXXXI. N. W. (Buxton.) Scale of one inch to a Statute Mile. London, 1864, Engraved at the Ordnance Map Office. (554.123.16)
- Hull (Ed.).** 55.023
 1865. Geological Survey of Great Britain. Horizontal Sections, Sheet no 66. Scale-six inches to one Mile. London, 1865, Published at the Geological Survey Office. (554.123.16)
- Hull (Ed.).** 55.023
 1865. Geological Survey of Great Britain. Horizontal Sections. Sheet no 67. Scale-six inches to one Mile. London, 1865, Published at the Geological Survey Office. (554.123.16)
- Hull (Ed.) and Green (A.-H.).** 55.023
 1865. Geological Survey of Great Britain. Horizontal Sections. Sheet no 65. Scale-six inches to one Mile. London, 1865, Published at the Geological Survey Office. (554.123.16)



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- Phillips (J.) and Green (A.-H.).** 55.023
 1866. Geological Survey of Great Britain. Horizontal Sections.
 Sheet n° 18. Scale-six inches to one Mile. London, 1866, Published
 at the Geological Survey Office. (554.123.16)
- Hull (Ed.) and Green (A.-H.).** 55.023
 1867. Geological Survey of England and Wales. Horizontal
 Sections. Sheet n° 69. Scale-six inches to one Mile. London, 1867,
 Published at the Geological Survey Office. (554.123.16)
- Hull (Ed.) and Green (A.-H.).** 55.023
 1867. Geological Survey of England and Wales. Horizontal
 Sections. Sheet n° 70. Scale-six inches to one Mile. London, 1867,
 Published at the Geological Survey Office. (554.123.16)
- Green (A.-H.), Dakyns (J.-B.) and Ward (J.-C.).** 55.023
 1868. Geological Survey of England and Wales. N° LXXXVIII.
 S. E. (Huddersfield.) Scale of one inch to a Statute Mile. Southamp-
 ton, 1868, Engraved at the Ordnance Map Office. (554.123.16)
- Hull (Ed.).** 55.023
 1874. Geological Survey of England and Wales. N° LXXXVIII.
 S. W. (Huddersfield.) Scale of one inch to a Statute Mile. Southamp-
 ton, 1852-1874, Engraved at the Ordnance Map Office. (554.123.16)
- Howell (H.-H.).** 55.023
 1852. Geological Survey of England and Wales. N° LXXII. S. E.
 (Stafford.) Scale of one inch to a Statute Mile. London, 1852,
 Engraved at the Ordnance Map Office. (554.123.17)
- Jukes (J.-B.).** 55.023
 1853. Geological Survey of Great Britain. Vertical Sections,
 Sheet n° 16. Scale 40 feet = 1 inch. London, 1853, Published at
 the Geological Survey Office. (554.123.17)
- Jukes (J.-B.).** 55.023
 1853. Geological Survey of Great Britain. Vertical Sections.
 Sheet n° 17. Scale 40 feet = 1 inch. London, 1853, Published at
 the Geological Survey Office. (554.123.17)
- Jukes (J.-B.).** 55.023
 1853. Geological Survey of Great Britain. Vertical Sections.
 Sheet n° 18. Scale 40 feet = 1 inch. London, 1853, Published at
 the Geological Survey Office. (554.123.17)



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- Jukes (J.-B.).** 55.023
 1853. Geological Survey of England and Wales. Horizontal Sections, Sheet n° 23. Scale-six inches to one Mile. London, 1853, Published at the Geological Survey Office. (554.123.17)
- Aveline (W.-T.) and Hull (Ed.).** 55.023
 1855. Geological Survey of England and Wales. N° LXI. S. E. (Shrewsbury.) Scale of one inch to a Statute Mile. London, 1852-1855, Engraved at the Ordnance Map Office. (554.123.17)
- Hull (Ed.).** 55.023
 1855. Geological Survey of England and Wales. N° LXXII. S. W. (Stafford.) Scale of one inch to a Statute Mile. London, 1852-1855, Engraved at the Ordnance Map Office. (554.123.17)
- Ramsay (A.-C.) and Howell (H.-H.).** 55.023
 1855. Geological Survey of England and Wales. N° LXII. S. E. (Lichfield.) Scale of one inch to a Statute Mile. London, 1855, Engraved at the Ordnance Map Office. (554.123.17)
- Selwyn (A.-B.) and Hull (Ed.).** 55.023
 1855. Geological Survey of England and Wales N° LXXIII. S. E. (Market Drayton.) Scale of one inch to a Statute Mile. London, 1855, Engraved at the Ordnance Map Office. (554.123.17)
- Williams (D.-H.), Smyth (W.-W.), Aveline (W.-T.), Hull (Ed.) and Ramsay (A.-C.).** 55.023
 1855. Geological Survey of England and Wales. N° LXI. N. E. (Shrewsbury.) Scale of one inch to a Statute Mile. London, 1855, Engraved at the Ordnance Map Office. (554.123.17)
- Jukes (J.-B.), Ramsay (A.-C.) Howell (H.-H.) and Hull (Ed.).** 55.023
 1856. Geological Survey of Great Britain. Horizontal Sections, Sheet n° 24. Scale-six inches to one Mile. London, 1853-1856, Published at the Geological Survey Office. (554.123.17)
- Ramsay (A.-C.) and Howell (H.-H.).** 55.023
 1856. Geological Survey of England and Wales. N° LXII. N. E. (Lichfield.) Scale of one inch to a Statute Mile. London, 1856, Engraved at the Ordnance Map Office. (554.123.17)



- all (Ed.) and Green (A.-H.).** 55.023
1857. Geological Survey of Great Britain. Horizontal Sections.
 Sheet n° 41. Scale-six inches to one Mile. London, 1857, Published
 at the Geological Survey Office. (554.123.17)
- ayth (W.-W.), Hull (Ed.) and Selwyn (A.-R.).** 55.023
1857. Geological Survey of England and Wales. N° LXXIII. N. E.
 (Market Drayton.) Scale of one inch to a Statute Mile. London, 1857,
 Engraved at the Ordnance Map Office. (554.123.17)
- owell (H.-H.) and Hull (Ed.).** 55.023
1858. Geological Survey of Great Britain. Horizontal Sections.
 Sheet n° 49. Scale-six inches to one Mile. London, 1858, Published
 at the Geological Survey Office. (554.123.17)
- all (Ed.).** 55.023
1859. Geological Survey of Great Britain. Horizontal Sections,
 Sheet n° 53. Scale-six inches to one Mile. London, 1859, Published
 at the Geological Survey Office. (554.123.17)
- all (Ed.) and Green (A.-H.).** 55.023
1859. Geological Survey of Great Britain. Horizontal Sections,
 Sheet n° 55. Scale-six inches to one Mile. London, 1859, Published
 at the Geological Survey Office. (554.123.17)
- all (Ed.), Green (A.-H.), Howell (H.-H.) and Bauerman (H.).** 55.023
1859. Geological Survey of Great Britain. Horizontal Sections.
 Sheet n° 57. Scale-six inches to one Mile. London, 1859, Published
 at the Geological Survey Office. (554.123.17)
- kes (J.-R.), Hull (Ed.) and Howell (H.-H.).** 55.023
1859. Geological Survey of England and Wales. N° LXII. N. W.
 (Lichfield.) Scale of one inch to a Statute Mile. London, 1852-1859,
 Engraved at the Ordnance Map Office. (554.123.17)
- all (Ed.), Bauerman (H.) and Bristow (H.-W.).** 55.023
1860. Geological Survey of Great Britain. Horizontal Sections.
 Sheet n° 58. Scale-six inches to one Mile. London, 1860, Published
 at the Geological Survey Office. (554.123.17)
- kes (J.-R.).** 55.023
1860. Geological Survey of Great Britain. Vertical Sections.
 Sheet n° 26. Scale 40 feet = 1 inch. London, 1860, Published at
 the Geological Survey Office. (554.123.17)



- Green (A.-H.).** 55.023
1864. Geological Survey of England and Wales. N° LXXXI. S. W.
 (Buxton.) Scale of one inch to a Statute Mile. London, 1864,
 Engraved at the Ordnance Map Office. (554.123.17)
- Smyth (W.-W.), Hull (Ed.) and Green (A.-H.).** 55.023
1864. Geological Survey of England and Wales. N° LXXII. N. W.
 (Stafford.) Scale of one inch to a Statute Mile. London, 1857-
 1864, Engraved at the Ordnance Map Office. (554.123.17)
- Jukes (J.-B.), Ramsay (A.-C.), Howell (H.-H.) and Hull (Ed.).** 55.023
1865. Geological Survey of Great Britain. Horizontal Sections.
 Sheet n° 25. Scale-six inches to one Mile. London, 1853-1865,
 Published at the Geological Survey Office. (554.123.17)
- Ramsay (A.-C.) Jukes (J.-B.), Hull (Ed.) and Howell H.-H.).** 55.023
1865. Geological Survey of England and Wales. N° LXII. S. W.
 (Lichfield.) Scale of one inch to a Statute Mile. London, 1852-1865,
 Engraved at the Ordnance Map Office. (554.123.17)
- Hillips (J.) and Green (A.-H.).** 55.023
1866. Geological Survey of Great Britain. Horizontal Sections.
 Sheet n° 48. Scale-six inches to one Mile. London, 1866, Published
 at the Geological Survey Office. (554.123.17)
- Hillips (J.), Smyth (W.-W.), Green (A.-H.) and Dakyns (J.-R.).** 55.023
1867. Geological Survey of England and Wales. N° LXXXI. S. E.
 (Buxton.) Scale of one inch to a Statute Mile. London, 1852-1867,
 Engraved at the Ordnance Map Office. (554.123.17)
- Hull (Ed.) and Green (A.-H.).** 55.023
1868. Geological Survey of Great Britain. Horizontal Sections.
 Sheet n° 42. Scale-six inches to one Mile. London, 1857-1868,
 Published at the Geological Survey Office. (554.123.17)
- Hillips (J.), Ramsay (A.-C.) and Hull (Ed.).** 55.023
1868. Geological Survey of England and Wales. N° LXXII. N. E.
 (Stafford.) Scale of one inch to a Statute Mile. London 1852-1868,
 Engraved at the Ordnance Map Office. (554.123.17)



- Howell (H.-H.) and Penning (W.-H.).** 55.023
 1870. Geological Survey of England and Wales. Horizontal Sections. Sheet n° 83. Scale-six inches to one Mile. London, 1870, Published at the Geological Survey Office. (554.123.17)
- Williams (D.-H.).** 55.023
 1870. Geological Survey of England and Wales. Horizontal Sections. Sheet n° 45. Scale-six inches to one Mile. London, 1870, Published at the Geological Survey Office. (554.123.17)
- Howell (H.-H.).** 55.023
 1855. Geological Survey of England and Wales. N° LXIII. S. W. (Leicester.) Scale of one inch to a Statute Mile. London, 1855. Engraved at the Ordnance Map Office. (554.123.18)
- Howell (H.-H.) and Hull (Ed.).** 55.023
 1855. Geological Survey of England and Wales. N° LXIII. N. W. (Leicester.) Scale of one inch to a Statute Mile. London, 1855, Engraved at the Ordnance Map Office. (554.123.18)
- Hall (Ed.).** 55.023
 1855. Geological Survey of England and Wales. N° LXXI. S. E. (Nottingham.) Scale of one inch to a Statute Mile. London, 1855. Engraved at the Ordnance Map Office. (554.123.18)
- Hall (Ed.).** 55.023
 1855. Geological Survey of England and Wales. N° LXXI. S. W. (Nottingham.) Scale of one inch to a Statute Mile. London, 1855, Engraved at the Ordnance Map Office. (554.123.18)
- Hall (Ed.).** 55.023
 1856. Geological Survey of Great Britain. Vertical Sections. Sheet n° 19. Scale 40 feet = 1 inch. London, 1856, Published at the Geological Survey Office. (554.123.18)
- Hall (Ed.).** 55.023
 1857. Geological Survey of Great Britain. Vertical Sections. Sheet n° 20. Scale 40 feet = 1 inch. London, 1857, Published at the Geological Survey Office. (554.123.18)
- Howell (H.-H.).** 55.023
 1858. Geological Survey of Great Britain. Horizontal Sections. Sheet n° 48. Scale-six inches to one Mile. London, 1858, Published at the Geological Survey Office. (554.123.18)

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- Hull (Ed.).** 55.023
 1858. Geological Survey of Great Britain. Horizontal Sections. Sheet n° 46. Scale-six inches to one Mile. London, 1858, Published at the Geological Survey Office. (554.123.18)
- Hull (Ed.) and Howell (H.-H.).** 55.023
 1858. Geological Survey of Great Britain. Horizontal Sections. Sheet n° 52. Scale-six inches to one Mile. London, 1858, Published at the Geological Survey Office. (554.123.18)
- Aveline (W.-T.), Howell (H.-H.) and Judd (J.-W.).** 55.023
 1870. Geological Survey of England and Wales. N° LIII. N. E. (Daventry.) Scale of one inch to a Statute Mile. London, 1859-1870, Engraved at the Ordnance Map Office. (554.123.18)
- Judd (J.-W.).** 55.023
 1872. Geological Survey of England and Wales. N° LXIV. (Oakham.) Scale of one inch to a Statute Mile. London, 1872, Engraved at the Ordnance Map Office. (554.123.18)
- Aveline (W.-T.), Howell (H.-H.) and Judd (J.-W.).** 55.023
 1873. Geological Survey of England and Wales. N° LXIII. S. E. (Leicester.) Scale of one inch to a Statute Mile. London, 1859-1873, Engraved at the Ordnance Map Office. (554.123.18)
- Howell (H.-H.) and Judd (J.-W.).** 55.023
 1873. Geological Survey of England and Wales. N° LXIII. N. E. (Leicester.) Scale of one inch to a Statute Mile. London, 1855-1873, Engraved at the Ordnance Map Office. (554.123.18)
- Aveline (W.-T.), Bristow (H.-W.) and Bamsay (A.-C.).** 55.023
 1850. Geological Survey of England and Wales. N° LX. S. E. (Montgomery.) Scale of one inch to a Statute Mile. London, 1850, Engraved at the Ordnance Map Office. (554.123.21)
- Ramsay (A.-C.).** 55.023
 1850. Geological Survey of England and Wales. N° LVI. N. E. (Radnor.) Scale of one inch to a Statute Mile. London, 1850, Engraved at the Ordnance Map Office. (554.123.21)



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- Aveline (W.-T.) and Bristow (H.-W.).** 55.023
 1853. Geological Survey of Great Britain. Horizontal Sections.
 Sheet n° 30. Scale-six inches to one Mile. London, 1853, Published
 at the Geological Survey Office. (554.123.21)
- Aveline (W.-T.).** 55.023
 1854. Geological Survey of Great Britain. Horizontal Sections.
 Sheet n° 33. Scale-six inches to one Mile. London, 1854, Published
 at the Geological Survey Office. (554.123.21)
- Aveline (W.-T.).** 55.023
 1854. Geological Survey of Great Britain. Horizontal Sections.
 Sheet n° 34. Scale-six inches to one Mile. London, 1854, Published
 at the Geological Survey Office. (554.123.21)
- Aveline (W.-T.).** 55.023
 1854. Geological Survey of Great Britain. Horizontal Sections.
 Sheet n° 36. Scale-six inches to one Mile. London, 1854, Published
 at the Geological Survey Office. (554.123.21)
- Ramsay (A.-C.), Selwyn (A.-B.), Jukes (J.-B.) and
 Aveline (W.-T.).** 55.023
 1854. Geological Survey of Great Britain. Horizontal Sections.
 Sheet n° 31. Scale-six inches to one Mile. London, 1854, Published
 at the Geological Survey Office. (554.123.21)
- Aveline (W.-T.) and Hull (Ed.).** 55.023
 1855. Geological Survey of England and Wales. N° LXI. S. E.
 (Shrewsbury.) Scale of one inch to a Statute Mile. London,
 1852-1855, Engraved at the Ordnance Map Office. (554.123.21)
- Aveline (W.-T.) and Ramsay (A.-C.).** 55.023
 1855. Geological Survey of England and Wales. N° LXI. S. W.
 (Shrewsbury.) Scale of one inch to a Statute Mile. London,
 1850-1855, Engraved at the Ordnance Map Office. (554.123.21)
- Aveline (W.-T.) and Smyth (W.-W.).** 55.023
 1855. Geological Survey of England and Wales. N° LV. N. W.
 (Leominster.) Scale of one inch to a Statute Mile. London,
 1850-1855, Engraved at the Ordnance Map Office. (554.123.21)
- Phillips (J.), Aveline (W.-T.) and Howell (H.-H.).** 55.023
 1855. Geological Survey of England and Wales. N° LV. N. E.
 (Leominster.) Scale of one inch to a Statute Mile. London,
 1853-1855, Engraved at the Ordnance Map Office. (554.123.21)



- Ramsay (A.-C.).** 55.023
1855. Geological Survey of England and Wales. No LX. N. E.
 (Montgomery.) Scale of one inch to a Statute Mile. London,
 1850-1855, Engraved at the Ordnance Map Office. (554.125.21)
- Swyn (A.-R.) and Hull (Ed.).** 55.023
1855. Geological Survey of England and Wales. No LXXIII. N. W.
 (Market Drayton.) Scale of one inch to a Statute Mile. London,
 1855, Engraved at the Ordnance Map Office. (554.125.21)
- Swyn (A.-R.) and Hull (Ed.).** 55.023
1855. Geological Survey of England and Wales. No LXXIII. S. E.
 (Market Drayton.) Scale of one inch to a Statute Mile. London,
 1855, Engraved at the Ordnance Map Office. (554.125.21)
- Swyn (A.-R.) and Hull (Ed.).** 55.023
1855. Geological Survey of England and Wales. No LXXIII. S. W.
 (Market Drayton.) Scale of one inch to a Statute Mile. London,
 1855, Engraved at the Ordnance Map Office. (554.125.21)
- Williams (D.-H.), Ramsay (A.-C.), Aveline (W.-T.)
 and Hull (Ed.).** 55.023
1855. Geological Survey of England and Wales. No LXI. N. W.
 (Shrewsbury.) Scale of one inch to a Statute Mile. London, 1855,
 Engraved at the Ordnance Map Office. (554.125.21)
- Williams (D.-H.), Smyth (W.-W.), Aveline (W.-T.),
 Hull (Ed.) and Ramsay (A.-C.).** 55.023
1855. Geological Survey of England and Wales. No LXI. N. E.
 (Shrewsbury.) Scale of one inch to a Statute Mile. London, 1855,
 Engraved at the Ordnance Map Office. (554.125.21)
- Smyth (W.-W.), Hull (Ed.) and Selwyn (A.-R.).** 55.023
1857. Geological Survey of England and Wales. No LXXIII. N. E.
 (Market Drayton.) Scale of one inch to a Statute Mile. London,
 1857, Engraved at the Ordnance Map Office. (554.125.21)
- Williams (D.-H.).** 55.023
1857. Geological Survey of Great Britain. Vertical Sections. Sheet
 no 23. Scale 40 feet = 1 inch. London, 1857, Published at the
 Geological Survey Office. (554.125.21)
- Williams (D.-H.).** 55.023
1857. Geological Survey of Great Britain. Vertical Sections. Sheet
 no 24. Scale 40 feet = 1 inch. London, 1857, Published at the
 Geological Survey Office. (554.125.21)



- all (Ed.).** 55.023
 1859. Geological Survey of Great Britain. Horizontal Sections.
 Sheet n° 53. Scale-six inches to one Mile. London, 1859, Published
 at the Geological Survey Office. (554.123.21)
- all (Ed.), Bauerman (H.) and Bristow (H.-W.).** 55.023
 1860. Geological Survey of Great Britain. Horizontal Sections.
 Sheet n° 58. Scale-six inches to one Mile. London, 1860, Published
 at the Geological Survey Office. (554.123.21)
- Williams (D.-H.).** 55.023
 1870. Geological Survey of England and Wales. Horizontal
 Sections. Sheet n° 43. Scale-six inches to one Mile. London, 1870,
 Published at the Geological Survey Office. (554.123.21)
- owell (H.-H.).** 55.023
 1854. Geological Survey of England and Wales. N° LIV. S. E.
 (Worcester.) Scale of one inch to a Statute Mile. London, 1854,
 Engraved at the Ordnance Map Office. (554.123.22)
- owell (H.-H.).** 55.023
 1854. Geological Survey of England and Wales. N° LIV. S. W.
 (Worcester.) Scale of one inch to a Statute Mile. London, 1854,
 Engraved at the Ordnance Map Office. (554.123.22)
- owell (H.-H.).** 55.023
 1855. Geological Survey of England and Wales. N° LIV. N. E.
 (Worcester.) Scale of one inch to a Statute Mile. London, 1855,
 Engraved at the Ordnance Map Office. (554.123.22)
- owell (H.-H.).** 55.023
 1855. Geological Survey of England and Wales. N° LIII. N. W.
 (Daventry.) Scale of one inch to a Statute Mile. London, 1855,
 Engraved at the Ordnance Map Office. (554.123.22)
- owell (H.-H.).** 55.023
 1855. Geological Survey of England and Wales. N° LXIII. S. W.
 (Leicester.) Scale of one inch to a Statute Mile. London, 1855,
 Engraved at the Ordnance Map Office. (554.123.22)
- owell (H.-H.) and Hull (Ed.).** 55.023
 1855. Geological Survey of England and Wales. N° LXIII. N. W.
 (Leicester.) Scale of one inch to a Statute Mile. London, 1855,
 Engraved at the Ordnance Map Office. (554.123.22)



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- Ramsay (A.-C.) and Howell (H.-H.).** 55.023
 1855. Geological Survey of England and Wales. N° LXII. S. E. (Lichfield.) Scale of one inch to a Statute Mile. London, 1855. Engraved at the Ordnance Map Office. (554.123.22)
- Ramsay (A.-C.), Jukes (J.-B.), Howell (H.-H.) and Hall (Ed.).** 55.023
 1855. Geological Survey of England and Wales. N° LIV. N. W. (Worcester.) Scale of one inch to a Statute Mile. London, 1852-1855. Engraved at the Ordnance Map Office. (554.123.22)
- Hall (Ed.) and Howell (H.-H.).** 55.023
 1856. Geological Survey of England and Wales. N° XLIV. (Cheltenham.) Scale of one inch to a Statute Mile. London, 1856. Engraved at the Ordnance Map Office. (554.123.22)
- Ramsay (A.-C.) and Howell (H.-H.).** 55.023
 1856. Geological Survey of England and Wales. N° LXII. N. E. Lichfield.) Scale of one inch to a Statute Mile. London, 1856. Engraved at the Ordnance Map Office. (554.123.22)
- Howell (H.-H.).** 55.023
 1857. Geological Survey of Great Britain. Vertical Sections. Sheet n° 21. Scale 40 feet = 1 inch. London, 1857, Published at the Geological Survey Office. (554.123.22)
- Aveline (W.-T.) and Howell (H.-H.).** 55.023
 1858. Geological Survey of Great Britain. Horizontal Sections. Sheet n° 50. Scale-six inches to one Mile. London, 1858, Published at the Geological Survey Office. (554.123.22)
- Howell (H.-H.).** 55.023
 1858. Geological Survey of Great Britain. Horizontal Sections. Sheet n° 48. Scale-six inches to one Mile. London, 1858, Published at the Geological Survey Office. (554.123.22)
- Howell (H.-H.).** 55.023
 1858. Geological Survey of Great Britain. Horizontal Sections. Sheet n° 51. Scale-six inches to one Mile. London, 1858, Published at the Geological Survey Office. (554.123.22)
- Howell (H.-H.) and Hall (Ed.).** 55.023
 1858. Geological Survey of Great Britain. Horizontal Sections. Sheet n° 49. Scale-six inches to one Mile. London, 1858, Published at the Geological Survey Office. (554.123.22)

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Amey (A.-C.), Jukes (J.-B.), Hull (Ed.) and Howell (H.-H.). 55.023

1865. Geological Survey of England and Wales. N° LXII. S. W. (Lichfield.) Scale of one inch to a Statute Mile. London, 1852-1863, Engraved at the Ordnance Map Office. (554.123.22)

Collins (W.-T.), Howell (H.-H.) and Judd (J.-W.). 55.023

1870. Geological Survey of England and Wales. N° LIII. N. E. (Daventry.) Scale of one inch to a Statute Mile. London, 1859-1870, Engraved at the Ordnance Map Office. (554.123.22)

Howell (H.-H.) and Hull (Ed.). 55.023

1870. Geological Survey of England and Wales. Horizontal Sections. Sheet n° 82. Scale-six inches to one Mile. London, 1870, Published at the Geological Survey Office. (554.123.22)

Howell (H.-H.) and Judd (J.-W.). 55.023

1870. Geological Survey of England and Wales. N° LIII. S. W. (Daventry.) Scale of one inch to a Statute Mile. London, 1855-1870, Engraved at the Ordnance Map Office. (554.123.22)

Howell (H.-H.) and Penning (W.-H.). 55.023

1870. Geological Survey of England and Wales. Horizontal Sections. Sheet n° 83. Scale-six inches to one Mile. London, 1870, Published at the Geological Survey Office. (554.123.22)

Guerman (H.), Polwhele (T.-R.) and Judd (J.-W.). 55.023

1871. Geological Survey of England and Wales. N° XLV. S. W. (Banbury.) Scale of one inch to a Statute Mile. London, 1859-1871, Engraved at the Ordnance Map Office. (554.123.22)

Howell (H.-H.). 55.023

1854. Geological Survey of England and Wales. N° LIV. S. E. (Worcester.) Scale of one inch to a Statute Mile. London, 1854, Engraved at the Ordnance Survey Office. (554.123.23)

Howell (H.-H.). 55.023

1854. Geological Survey of England and Wales. N° LIV. S. W. (Worcester.) Scale of one inch to a Statute Mile. London, 1854, Engraved at the Ordnance Map Office. (554.123.23)



GEOLOGIE.

- Howell (H.-H.).** 55.023
 1855. Geological Survey of England and Wales. No LIV. N. E. (Worcester.) Scale of one inch to a Statute Mile. London, 1855, Engraved at the Ordnance Map Office. (554.123.23)
- Phillips (J.), Aveline (W.-T.) and Howell (H.-H.).** 55.023
 1855. Geological Survey of England and Wales. No LV. N. E. (Leominster.) Scale of one inch to a Statute Mile. London, 1853-1855, Engraved at the Ordnance Map Office. (554.123.23)
- Phillips (J.), Aveline (W.-T.), Selwyn (A.-R.) and Howell (H.-H.).** 55.023
 1855. Geological Survey of England and Wales. No LV. S. E. (Leominster.) Scale of one inch to a Statute Mile. London, 1853-1855, Engraved at the Ordnance Map Office. (554.123.23)
- Phillips (J.) and Howell (H.-H.).** 55.023
 1855. Geological Survey of England and Wales. No XLIII. N. E. (Hereford.) Scale of one inch to a Statute Mile. London, 1845-1855, Engraved at the Ordnance Map Office. (554.123.23)
- Ramsay (A.-C.) and Howell (H.-H.).** 55.023
 1855. Geological Survey of England and Wales. No XLII. S. E. (Lichfield.) Scale of one inch to a Statute Mile. London, 1855, Engraved at the Ordnance Map Office. (554.123.23)
- Ramsay (A.-C.), Jukes (J.-B.), Howell (H.-H.) and Hull (Ed.).** 55.023
 1855. Geological Survey of England and Wales. No LIV. N. W. (Worcester.) Scale of one inch to a Statute Mile. London, 1852-1855, Engraved at the Ordnance Map Office. (554.123.23)
- Hull (Ed.) and Howell (H.-H.).** 55.023
 1856. Geological Survey of England and Wales. No XLIV. (Cheltenham.) Scale of one inch to a Statute Mile. London, 1856, Engraved at the Ordnance Map Office. (554.123.23)
- Aveline (W.-T.) and Howell (H.-H.).** 55.023
 1858. Geological Survey of Great Britain. Horizontal Sections. Sheet no 50. Scale-six inches to one Mile. London, 1858, Published at the Geological Survey Office. (554.123.23)



GÉOLOGIE.

- Hull (Ed.).** 55.023
1860. Geological Survey of Great Britain. Horizontal Sections.
 Sheet n° 59. Scale-six inches to one Mile. London, 1860, Published
 at the Geological Survey Office. (554.123.23)
- Hamsay (A.-C.), Jukes (J.-B.), Hull (Ed.) and Howell
 (H.-H.).** 55.023
1865. Geological Survey of England and Wales. N° LXII. S. W.
 (Lichfield.) Scale of one inch to a Statute Mile. London, 1852-1865,
 Engraved at the Ordnance Map Office. (554.123.23)
- Hull (Ed.) and Whitaker (W.).** 55.023
1867. Geological Survey of England and Wales. Horizontal
 Sections. Sheet n° 71. Scale-six inches to one Mile. London, 1867,
 Published at the Geological Survey Office. (554.123.23)
- Hamsay (A.-C.) and Phillips (J.).** 55.023
18... Geological Survey of Great Britain. Horizontal Sections.
 Sheet n° 13. Scale-six inches to one Mile. London, 18..., Published
 at the Geological Survey Office. (554.123.23)
- Phillips (J.) and James (T.-E.).** 55.023
1845. Geological Survey of England and Wales. N° XLIII. N. W.
 (Hereford.) Scale of one inch to a Statute Mile. London, 1845,
 Engraved at the Ordnance Map Office. (554.123.24)
- Williams (D.-H.) and James (T.-E.).** 55.023
1845. Geological Survey of England and Wales. N° XLIII. S. W.
 (Hereford.) Scale of one inch to a Statute Mile. London, 1845,
 Engraved at the Ordnance Map Office. (554.123.24)
- Wells (W.-T.) and Selwyn (A.-B.).** 55.023
1850. Geological Survey of England and Wales. N° LV. S. W.
 (Leominster.) Scale of one inch to a Statute Mile. London, 1850,
 Engraved at the Ordnance Map Office. (554.123.24)
- Hamsay (A.-C.).** 55.023
1850. Geological Survey of England and Wales. N° LVI. N. E.
 (Radnor.) Scale of one inch to a Statute Mile. London, 1850,
 Engraved at the Ordnance Map Office. (554.123.24)
- Hamsay (A.-C.).** 55.023
1850. Geological Survey of England and Wales. N° LVI. S. E.
 (Radnor.) Scale of one inch to a Statute Mile. London, 1850,
 Engraved at the Ordnance Map Office. (554.123.24)



GÉOLOGIE.

- Aveline (W.-T.) and Bristow (H.-W.).** 55.023
 1853. Geological Survey of Great Britain. Horizontal Sections.
 Sheet n° 30. Scale-six inches to one Mile. London, 1853, Published
 at the Geological Survey Office. (554.123.24)
- Aveline (W.-T.) and Smyth (W.-W.).** 55.023
 1855. Geological Survey of England and Wales. N° LV. N. W.
 (Leominster.) Scale of one inch to a Statute Mile. London, 1850-
 1855, Engraved at the Ordnance Map Office. (554.123.24)
- Phillips (J.), Aveline (W.-T.) and Howell (H.-H.).** 55.023
 1855. Geological Survey of England and Wales. N° LV. N. E.
 (Leominster.) Scale of one inch to a Statute Mile. London, 1853-
 1855, Engraved at the Ordnance Map Office. (554.123.24)
- Phillips (J.), Aveline (W.-T.), Selwyn (A.-R.) and
 Howell (H.-H.).** 55.023
 1855. Geological Survey of England and Wales. N° LV. S. E.
 (Leominster.) Scale of one inch to a Statute Mile. London, 1853-
 1855, Engraved at the Ordnance Map Office. (554.123.24)
- Phillips (J.) and Howell (H.-H.).** 55.023
 1855. Geological Survey of England and Wales. N° XLIII. N. E.
 (Hereford.) Scale of one inch to a Statute Mile. London, 1845-1855,
 Engraved at the Ordnance Map Office. (554.123.24)
- Williams (D.-H.), Phillips (J.), Howell (H.-H.) and
 Ramsay (A.-C.).** 55.023
 1855. Geological Survey of England and Wales. N° XLIII. S. E.
 (Hereford.) Scale of one inch to a Statute Mile. London, 1845-1855,
 Engraved at the Ordnance Map Office. (554.123.24)
- Aveline (W.-T.), Bristow (H.-W.) and Ramsay (A.-C.).** 55.023
 18... Geological Survey of Great Britain. Horizontal Sections.
 Sheet n° 27. Scale-six inches to one Mile. London, 18... , Published
 at the Geological Survey Office. (554.123.24)
- Ramsay (A.-C.) and Phillips (J.).** 55.023
 18... Geological Survey of Great Britain. Horizontal Sections.
 Sheet n° 13. Scale-six inches to one Mile. London, 18... , Published
 at the Geological Survey Office. (554.123.24)



- Ramsay (A.-C.) and Phillips (J.).** 55.023
 18... Geological Survey of Great Britain. Vertical Sections. Sheet
 n° 15. Scale 40 feet = 1 inch. London, 18... Published at the
 Geological Survey Office. (554.123.24)
- De la Roche (H.-T.), Ramsay (A.-C.), Aveline (W.-T.),
 Bees (J.), Williams (D.-H.) and James (T.-E.).** 55.023
 1845. Geological Survey of Great Britain. Vertical Sections.
 Sheet n° 12. Scale 40 feet = 1 inch. London, 1845, Published at
 the Geological Survey Office. (554.123.25)
- De la Roche (H.-T.) and Logan (W.-E.).** 55.023
 1845. Geological Survey of Great Britain. Vertical Sections.
 Sheet n° 7. Scale 40 feet = 1 inch. London, 1845, Published at
 the Geological Survey Office. (554.123.25)
- Williams (D.-H.) and James (T.-E.).** 55.023
 1845. Geological Survey of England and Wales. N° XLIII. S. W.
 (Hereford.) Scale of one inch to a Statute Mile. London, 1845,
 Engraved at the Ordnance Map Office. (554.123.25)
- Howell (H.-H.).** 55.023
 1854. Geological Survey of England and Wales. N° LIV. S. E.
 (Worcester.) Scale of one inch to a Statute Mile. London, 1854,
 Engraved at the Ordnance Map Office. (554.123.25)
- Phillips (J.) and Howell (H.-H.).** 55.023
 1855. Geological Survey of England and Wales. N° XLIII. N. E.
 (Hereford.) Scale of one inch to a Statute Mile. London, 1845-1855.
 Engraved at the Ordnance Map Office. (554.123.25)
- Williams (D.-H.), Phillips (J.), Howell (H.-H.) and
 Ramsay (A.-C.).** 55.023
 1855. Geological Survey of England and Wales. N° XLIII. S. E.
 (Hereford.) Scale of one inch to a Statute Mile. London, 1845-1855.
 Engraved at the Ordnance Map Office. (554.123.25)
- Phillips (J.) and Howell (H.-H.).** 55.023
 1856. Geological Survey of England and Wales. N° XLIV. (Chel-
 tenham.) Scale of one inch to a Statute Mile. London, 1856,
 Engraved at the Ordnance Map Office. (554.123.25)
- Aveline (W.-T.).** 55.023
 1857. Geological Survey of England and Wales. N° XXXIV.
 (Cirencester.) Scale of one inch to a Statute Mile. London, 1857,
 Engraved at the Ordnance Map Office. (554.123.25)



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**Beche (H.-T. de la), Ramsay (A.-C.), Aveline (W.-T.),
Rees (J.), Williams (D.-H.) and James (T.-E.).** 55.023

1845. Geological Survey of Great Britain. Vertical Sections.
Sheet n° 12. Scale 40 feet = 1 inch. London, 1845, Published at
the Geological Survey Office. (554.123.26)

Williams (D.-H.) and James (T.-E.). 55.023

1845. Geological Survey of England and Wales. N° XLIII. S. W.
(Hereford.) Scale of one inch to a Statute Mile. London, 1845,
Engraved at the Ordnance Map Office. (554.123.26)

**Williams (D.-H.), Phillips (J.), Bristow (H.-W.) and
Sanders (W.).** 55.023

1872. Geological Survey of England and Wales. N° XXXV.
(Bristol.) Scale of one inch to a Statute Mile. London, 1845-1872,
Engraved at the Ordnance Map Office. (554.123.26)

**Beche (H.-T. de la) and Logan (W.-E.), Williams
(D.-H.), Aveline (W.-T.), James (T.-E.), Bristow
(H.-W.) Woodward (H.-B.).** 55.023

1873. Geological Survey of England and Wales. N° XXXVI.
(Cardiff.) Scale of one inch to a Statute Mile. London, 1864-1873,
Engraved at the Ordnance Map Office. (554.123.26)

Strahan (A.) and Gibson (W.). 55.023

1895. Geological Survey of England and Wales. Newport. (New
Series, Sheet 249.) Scale of one inch to a Statute Mile. Southampton,
1895, Engraved at the Ordnance Survey Office. (554.123.26)

Strahan (A.) and Gibson (W.). 55.023

1895. Geological Survey of England and Wales. Newport. (New
Series, Sheet 249.) Scale of one inch to a Statute Mile (Glacial).
Southampton, 1895, Engraved at the Ordnance Survey Office.

(554.123.26)

Williams (D.-H.). 55.023

18... Geological Survey of Great Britain. Vertical Sections.
Sheet n° 8. Scale 40 feet = 1 inch. London, 18.., Published at
the Geological Survey Office. (554.123.26)

Williams (D.-H.). 55.023

18... Geological Survey of Great Britain. Vertical Sections.
Sheet n° 9. Scale 40 feet = 1 inch. London, 18.., Published at
the Geological Survey Office. (554.123.26)



- Williams (D.-H.).** 55.023
 18. . Geological Survey of Great Britain. Vertical Sections.
 Sheet n° 40. Scale 40 feet = 1 inch. London, 18. ., Published at
 the Geological Survey Office. (554.125.26)
- Williams (D.-H.), James (T.-E.) and Bristow (H.-W.).** 55.023
 18... Geological Survey of Great Britain. Horizontal Sections.
 Sheet n° 12. Scale-six inches to one Mile. London, 18. ., Published
 at the Geological Survey Office. (554.125.26)
- Green (A.-H.) and Foster (C. Le Neve).** 55.023
 1869. Geological Survey of England and Wales. Yorkshire.
 Sheet CCXCIII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1869, Engraved at the Ordnance Map Office. (554.124.1)
- Green (A.-H.), Foster (C. Le Neve) and Dakyns (J.-R.).** 55.023
 1869. Geological Survey of England and Wales. Yorkshire.
 Sheet CCLXXXVII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southamp-
 ton, 1869, Engraved at the Ordnance Map Office. (554.124.1)
- Dakyns (J.-R.) and Ward (J.-C.).** 55.023
 1871. Geological Survey of England and Wales. Yorkshire.
 Sheet CCLX. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1871, Engraved at the Ordnance Map Office. (554.124.1)
- Dakyns (J.-R.) and Ward (J.-C.).** 55.023
 1871. Geological Survey of England and Wales. Yorkshire.
 Sheet CCLXXII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southamp-
 ton, 1871, Engraved at the Ordnance Map Office. (554.124.1)
- Green (A.-H.), Dakyns (J.-R.) and Ward (J.-C.).** 55.023
 1871. Geological Survey of England and Wales. Yorkshire.
 Sheet CCLXXXI. Scale-six inches to one Mile = $\frac{1}{10560}$. Southamp-
 ton, 1871, Engraved at the Ordnance Map Office. (554.124.1)
- Ward (J.-C.), Dakyns (J.-R.) and Green (A.-H.).** 55.023
 1871. Geological Survey of England and Wales. Yorkshire.
 Sheet CCLXXXIII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southamp-
 ton, 1871, Engraved at the Ordnance Map Office. (554.124.1)
- Ward (J.-C.), Russell (R.) and Dakyns (J.-R.).** 55.023
 1871. Geological Survey of England and Wales. Yorkshire.
 Sheet CCXLVI. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1871, Engraved at the Ordnance Map Office. (554.124.1)



- Gunn (W.).** 55.023
 1872. Geological Survey of England and Wales. Yorkshire. Sheet CLXXXIV. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1872, Engraved at the Ordnance Map Office. (554.124.1)
- Aveline (W.-T.), Ward (J.-C.), Russell (R.) and Lucas (J.).** 55.023
 1873. Geological Survey of England and Wales. Yorkshire. Sheet CCIII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1873, Engraved at the Ordnance Map Office. (554.124.1)
- Russell (R.).** 55.023
 1873. Geological Survey of England and Wales. Yorkshire. Sheet CCXXXII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1873, Engraved at the Ordnance Map Office. (554.124.1)
- Aveline (W.-T.), Dakyns (J.-R.) and Ward (J.-C.).** 55.023
 1874. Geological Survey of England and Wales. Yorkshire. Sheet CCIV. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1874, Engraved at the Ordnance Map Office. (554.124.1)
- Aveline (W.-T.), Dakyns (J.-R.) and Fox-Strangways (C.).** 55.023
 1873. Geological Survey of England and Wales. No XCIII. N. W. (York.) Scale of one inch to a Statute Mile. Southampton, 1873, Engraved at the Ordnance Survey Office. (554.124.11)
- Aveline (W.-T.), Dakyns (J.-R.) and Fox-Strangways (C.).** 55.023
 1874. Geological Survey of England and Wales. Knaresborough. Sheet 93. N. W. (New Series, Sheet 62.) Scale of one inch to a Statute Mile. Southampton, 1874, Engraved at the Ordnance Survey Office. (554.124.11)
- Dakyns (J.-R.), Lucas (J.), Dalton (W.-H.), Goodchild (J.-G) and Gunn (W.).** 55.023
 1879. Geological Survey of England and Wales. Masham. Sheet 97. S. E. (New Series. Sheet 51.) Scale of one inch to a Statute Mile. Southampton, 1879, Engraved at the Ordnance Survey Office. (554.124.11)
- Barrow (G.).** 55.023
 1880. Geological Survey of England and Wales. Middlesbrough. Sheet 104. S. W. (New Series, Sheet 34.) Scale of one inch to a Statute Mile. Southampton, 1880, Engraved at the Ordnance Survey Office. (554.124.11)



- row (G.).** 55.023
1880. Geological Survey of England and Wales. Whitby. Sheet 104.
 S. E. (New Series, Sheet 35.) Scale of one inch to a Statute Mile.
 Southampton, 1880, Engraved at the Ordnance Survey Office.
 (554.124.11)
- row (G.).** 55.023
1881. Geological Survey of England and Wales. Whitby. Sheet 104.
 S. E. (New Series, Sheet 35.) Scale of one inch to a Statute Mile
 (Glacial). Southampton, 1881, Engraved at the Ordnance Survey
 Office.
 (554.124.11)
- x-Strangways (C.) and Barrow (G.).** 55.023
1881. Geological Survey of England and Wales. Fyling Thorpe.
 Sheet 95. N. W. (New Series, Sheet 44.) Scale of one inch to a
 Statute Mile. Southampton, 1881, Engraved at the Ordnance Survey
 Office.
 (554.124.11)
- x-Strangways (C.) and Barrow (G.).** 55.023
1881. Geological Survey of England and Wales. Fyling Thorpe.
 Sheet 95. N. W. (New Series, Sheet 44.) Scale of one inch to a
 Statute Mile (Glacial). Southampton, 1881, Engraved at the
 Ordnance Survey Office.
 (554.124.11)
- x-Strangways (C.).** 55.023
1882. Geological Survey of England and Wales. Pickering.
 Sheet 96. S. E. (New Series, Sheet 53.) Scale of one inch to a
 Statute Mile. Southampton, 1882, Engraved at the Ordnance Survey
 Office.
 (554.124.11)
- x-Strangways (C.).** 55.023
1882. Geological Survey of England and Wales. Pickering.
 Sheet 96. S. E. (New Series, Sheet 53.) Scale of one inch to a
 Statute Mile (Glacial). Southampton, 1882, Engraved at the
 Ordnance Survey Office.
 (554.124.11)
- x-Strangways (C.).** 55.023
1882. Geological Survey of England and Wales. York. Sheet 93.
 N. E. (New Series, Sheet 63.) Scale of one inch to a Statute Mile.
 Southampton, 1882, Engraved at the Ordnance Survey Office.
 (554.124.11)
- x-Strangways (C.).** 55.023
1882. Geological Survey of England and Wales. York. Sheet 93.
 N. E. (New Series, Sheet 63.) Scale of one inch to a Statute Mile
 (Glacial). Southampton, 1882, Engraved at the Ordnance Survey
 Office.
 (554.124.11)



GÉOLOGIE.

Howell (H.-H.), Cameron (A.-G.) and Barrow (G.).

55.023

1882. Geological Survey of England and Wales. Stockton. Sheet 103. S. E. (New Series, Sheet 33.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1882, Engraved at the Ordnance Survey Office. (554.124.11)

Barrow (G.).

55.023

1883. Geological Survey of England and Wales. Middlesbrough. Sheet 104. S. W. (New Series, Sheet 34.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1883, Engraved at the Ordnance Survey Office. (554.124.11)

Fox-Strangways (C.), Barrow (G.), Howell (H.-H.) and Cameron (A.-G.).

55.023

1883. Geological Survey of England and Wales. Northallerton. Sheet 96. N. W. (New Series, Sheet 42.) Scale of one inch to a Statute Mile. Southampton, 1883, Engraved at the Ordnance Survey Office. (554.124.11)

Fox-Strangways (C.), Barrow (G.), Howell (H.-H.) and Cameron (A.-G.).

55.023

1883. Geological Survey of England and Wales. Northallerton. Sheet 96. N. W. (New Series, Sheet 42.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1883, Engraved at the Ordnance Survey Office. (554.124.11)

Fox-Strangways (C.), Reid (C.) and Barrow (G.).

55.023

1883. Geological Survey of England and Wales. Egton. Sheet 96. N. E. (New Series, Sheet 43.) Scale of one inch to a Statute Mile. Southampton, 1883, Engraved at the Ordnance Survey Office. (554.124.11)

Fox-Strangways (C.), Reid (C.) and Barrow (G.).

55.023

1883. Geological Survey of England and Wales. Egton. Sheet 96. N. E. (New Series, Sheet 43) Scale of one inch to a Statute Mile (Glacial). Southampton, 1883, Engraved at the Ordnance Survey Office. (554.124.11)



GÉOLOGIE.

- Howell (H.-H.) and Gunn (W.).** 55.023
 1883. Geological Survey of England and Wales. Barnard Castle.
 Sheet 103. S. W. (New Series, Sheet 32.) Scale of one inch to a
 Statute Mile (Glacial). Southampton, 1883, Engraved at the
 Ordnance Survey Office. (554.124.11)
- Fox-Strangways (C.), Barrow (G.), Howell (H.-H.)
 and Cameron (A.-G.).** 55.023
 1884. Geological Survey of England and Wales. Ripon. Sheet 96.
 S. W. (New Series, Sheet 52.) Scale of one inch to a Statute Mile.
 Southampton, 1884, Engraved at the Ordnance Survey Office.
 (554.124.11)
- Fox-Strangways (C.), Barrow (G.), Howell (H.-H.)
 and Cameron (A.-G.).** 55.023
 1884. Geological Survey of England and Wales. Ripon. Sheet 96.
 S. W. (New Series, Sheet 52.) Scale of one inch to a Statute Mile
 (Glacial). Southampton, 1884, Engraved at the Ordnance Survey
 Office. (554.124.11)
- Gunn (W.), Goodchild (J.-G.) and Barrow (G.).** 55.023
 1889. Geological Survey of England and Wales. Richmond.
 Sheet 97. N. E. (New Series, Sheet 41.) Scale of one inch to a
 Statute Mile. Southampton, 1889, Engraved at the Ordnance Survey
 Office. (554.124.11)
- Gunn (W.), Goodchild (J.-G.) and Barrow (G.).** 55.023
 1889. Geological Survey of England and Wales. Richmond.
 Sheet 97. N. E. (New Series, Sheet 41.) Scale of one inch to a
 Statute Mile (Glacial). Southampton, 1889, Engraved at the
 Ordnance Survey Office. (554.124.11)
- Howell (H.-H.), Cameron (A.-G.) and Barrow (G.).**
 55.023
 1889. Geological Survey of England and Wales. Stockton.
 Sheet 103. S. E. (New Series, Sheet 33.) Scale of one inch to a
 Statute Mile. Southampton, 1880-1889, Engraved at the Ordnance
 Survey Office. (554.124.11)
- Howell (H.-H.) and Gunn (W.).** 55.023
 1889. Geological Survey of England and Wales. Barnard Castle.
 Sheet 103. S. W. (New Series, Sheet 32.) Scale of one inch to a
 Statute Mile. Southampton, 1881-1889, Engraved at the Ordnance
 Office. (554.124.11)



GEOLOGIE.

Mac Kenny Hughes (T.), Dakyns (J.-R.), Tiddeman (R.-H.), Russell (R.), Goodchild (J.-G.), Rance (C.-E. de), Clough (C.-T.), Strahan (A.) and Barrow (G.). 55.023

1889. Geological Survey of England and Wales. Kirkby Stephen. Sheet 97. N. W. (New Series, Sheet 40.) Scale of one inch to a Statute Mile. Southampton, 1889, Engraved at the Ordnance Survey Office. (554.124.11)

Mac Kenny Hughes (T.), Dakyns (J.-R.), Tiddeman (R.-H.), Russell (R.), Goodchild (J.-G.), Rance (C.-E. de), Clough (C.-T.), Strahan (A.) and Barrow (G.). 55.023

1889. Geological Survey of England and Wales. Kirkby Stephen. Sheet 97. S. W. (New Series, Sheet 40.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1889, Engraved at the Ordnance Survey Office. (554.124.11)

Mac Kenny Hughes (T.), Dakyns (J.-R.), Tiddeman (R.-H.), Fox-Strangways (C.), Gunn (W.), Goodchild (J.-G.) and Strahan (A.). 55.023

1889. Geological Survey of England and Wales. Hawes. Sheet 97. S. W. (New Series, Sheet 50.) Scale of one inch to a Statute Mile. Southampton, 1889, Engraved at the Ordnance Survey Office. (554.124.11)

Mac Kenny Hughes (T.), Dakyns (J.-R.), Tiddeman (R.-H.), Fox-Strangways (C.), Gunn (W.), Goodchild (J.-G.) and Strahan (A.). 55.023

1889. Geological Survey of England and Wales. Hawes. Sheet 97. S. W. (New Series, Sheet 50.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1889, Engraved at the Ordnance Survey Office. (554.124.11)

Fox-Strangways (C.). 55.023

1891. Geological Survey of England and Wales. Scarborough. Sheet 95. S. W. (New Series, Sheet 54.) Scale of one inch to a Statute Mile. Southampton, 1891, Engraved at the Ordnance Survey Office. (554.124.11)



- Fox-Strangways (C.).** 55.023
 1891. Geological Survey of England and Wales. Scarborough.
 Sheet 95. S. W. (New Series, Sheet 54.) Scale of one inch to a
 Statute Mile (Glacial). Southampton, 1891, Engraved at the
 Ordnance Survey Office. (554.124.11)

- Aveline (W.-T.), Mac Kenny Hughes (T.), Dakyns
 (J.-R.), Tiddeman (R.-H.), Russell (R.), Dalton
 (W.-H.), Gunn (W.), Goodchild (J.-G.) and Clough
 (C.-T.).** 55.023
 1893. Geological Survey of England and Wales. Brough under
 Stainmore. Sheet 102. S. E. (New Series, Sheet 31.) Scale of one
 inch to a Statute Mile. Southampton, 1893, Engraved at the
 Ordnance Survey Office. (554.124.11)

- Aveline (W.-T.), Mac Kenny Hughes (T.), Dakyns
 (J.-R.), Tiddeman (R.-H.), Russell (R.), Dalton
 (W.-H.), Gunn (W.), Goodchild (J.-G.) and Clough
 (C.-T.).** 55.023
 1893. Geological Survey of England and Wales. Brough under
 Stainmore. Sheet 102. S. E. (New Series, Sheet 31.) Scale of one
 inch to a Statute Mile (Glacial). Southampton, 1893, Engraved at
 the Ordnance Survey Office. (554.124.11)

- Aveline (W.-T.) and Mac Kenny Hughes (T.).** 55.023
 1863. Geological Survey of England and Wales. No LXXXVII. N. E.
 (Doncaster.) Scale of one inch to a Statute Mile. London, 1863,
 Engraved at the Ordnance Map Office. (554.124.12)

- Aveline (W.-T.), Dakyns (J.-R.) and Fox-Strangways
 (C.).** 55.023
 1873. Geological Survey of England and Wales. No XCIII. N. W.
 (York.) Scale of one inch to a Statute Mile. Southampton, 1873,
 Engraved at the Ordnance Survey Office. (554.124.12)

- Fox-Strangways (C.).** 55.023
 1881. Geological Survey of England and Wales. Flamborough
 Head. Sheet 95. S. E. (New Series, Sheet 55.) Scale of one inch to
 a Statute Mile. Southampton, 1881, Engraved at the Ordnance
 Survey Office. (554.124.12)



Fox-Strangways (C.). 55.023
 1881. Geological Survey of England and Wales. Flamborough Head. Sheet 95. S. E. (New Series, Sheet 55.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1881, Engraved at the Ordnance Survey Office. (554.124.12)

Bakyns (J.-B.) and Fox-Strangways (C.). 55.023
 1882. Geological Survey of England and Wales. Bridlington. Sheet 94. N. E. (New Series, Sheet 65.) Scale of one inch to a Statute Mile. Southampton, 1882, Engraved at the Ordnance Survey Office. (554.124.12)

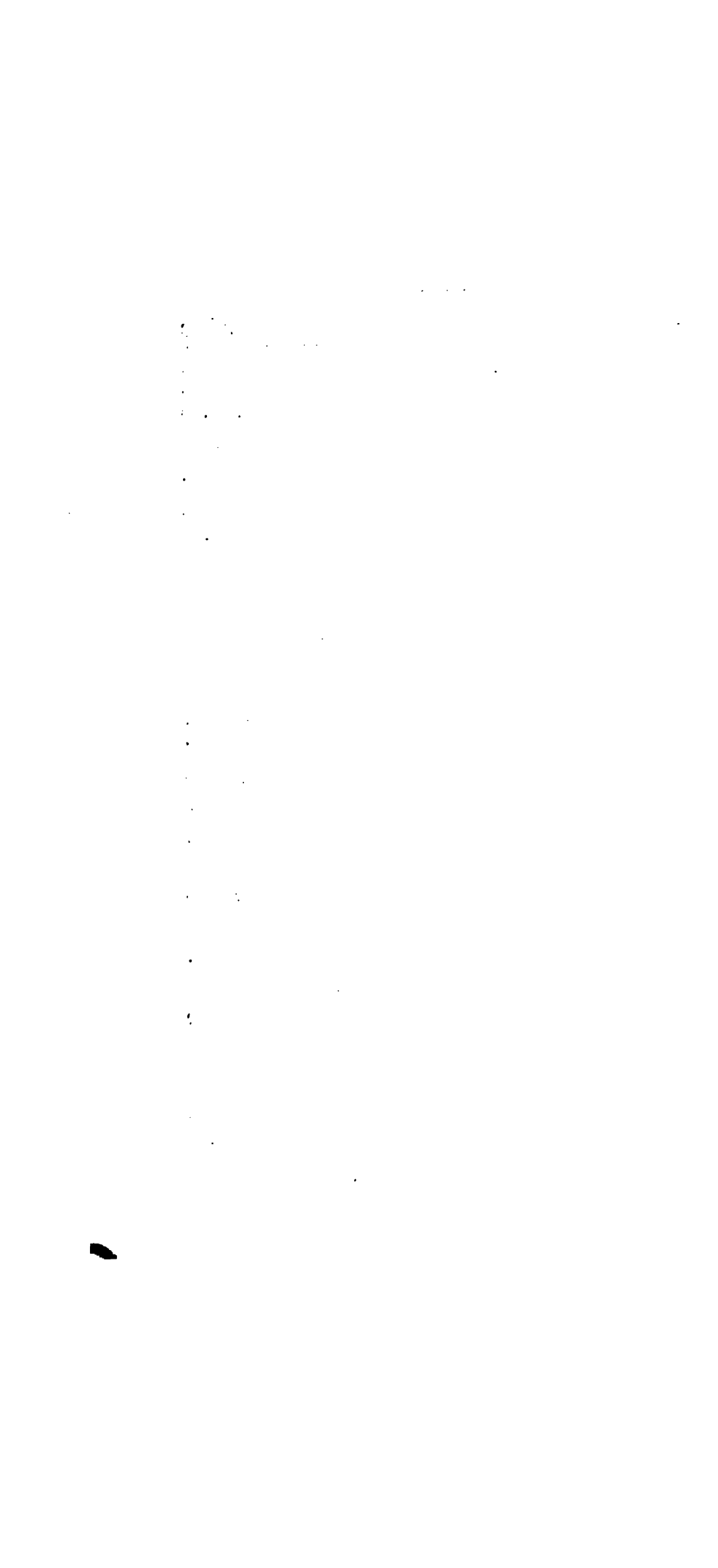
Bakyns (J.-B.) and Fox-Strangways (C.). 55.023
 1882. Geological Survey of England and Wales. Bridlington. Sheet 94. N. E. (New Series, Sheet 65.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1882, Engraved at the Ordnance Survey Office. (554.124.12)

Fox-Strangways (C.). 55.023
 1882. Geological Survey of England and Wales. York. Sheet 93. N. E. (New Series, Sheet 63.) Scale of one inch to a Statute Mile. Southampton, 1882, Engraved at the Ordnance Survey Office. (554.124.12)

Fox-Strangways (C.). 55.023
 1882. Geological Survey of England and Wales. York. Sheet 93. N. E. (New Series, Sheet 63.) Scale of one inch to a Statute Mile. Southampton, 1882, Engraved at the Ordnance Survey Office. (554.124.12)

Reid (C.). 55.023
 1883. Geological Survey of England and Wales. Hornsea. Sheet 94. S. E. (New Series, Sheet 73.) Scale of one inch to a Statute Mile. Southampton, 1883, Engraved at the Ordnance Survey Office. (554.124.12)

Bakyns (J.-B.) and Fox-Strangways (C.). 55.023
 1884. Geological Survey of England and Wales. Great Driffield. Sheet 94. N. W. (New Series, Sheet 64.) Scale of one inch to a Statute Mile. Southampton, 1884, Engraved at the Ordnance Survey Office. (554.124.12)



Dakyns (J.-B.) and Fox-Strangways (C.). 55.023
 1884. Geological Survey of England and Wales. Great Driffeld.
 Sheet 94. N. W. (New Series, Sheet 64.) Scale of one inch to a
 Statute Mile (Glacial). Southampton, 1884, Engraved at the
 Ordnance Survey Office. (554.124.12)

Dakyns (J.-B.) and Fox-Strangways (C.). 55.023
 1884. Geological Survey of England and Wales. Beverley.
 Sheet 94. S. W. (New Series, Sheet 72.) Scale of one inch to a
 Statute Mile. Southampton, 1884, Engraved at the Ordnance Survey
 Office. (554.124.12)

Dakyns (J.-B.) and Fox-Strangways (C.). 55.023
 1884. Geological Survey of England and Wales. Beverley.
 Sheet 94. S. W. (New Series, Sheet 72.) Scale of one inch to a
 Statute Mile (Glacial). Southampton, 1884, Engraved at the
 Ordnance Survey Office. (554.124.12)

**Dakyns (J.-B.), Fox-Strangways (C.) and Cameron
 (A.-G.).** 55.023
 1885. Geological Survey of England and Wales. Selby. Sheet 93.
 S. E. (New Series, Sheet 71.) Scale of one inch to a Statute Mile.
 Southampton, 1885, Engraved at the Ordnance Survey Office.
 (554.124.12)

**Dakyns (J.-B.), Fox-Strangways (C.) and Cameron
 (A.-G.).** 55.023
 1885. Geological Survey of England and Wales. Selby. Sheet 93.
 S. E. (New Series, Sheet 71.) Scale of one inch to a Statute Mile
 (Glacial). Southampton, 1885, Engraved at the Ordnance Survey
 Office. (554.124.12)

Fox-Strangways (C.). 55.023
 1891. Geological Survey of England and Wales. Scarborough.
 Sheet 95. S. W. (New Series, Sheet 54.) Scale of one inch to a
 Statute Mile. Southampton, 1891, Engraved at the Ordnance Survey
 Office. (554.124.12)

Fox-Strangways (C.). 55.023
 1891. Geological Survey of England and Wales. Scarborough.
 Sheet 95. S. W. (New Series, Sheet 54.) Scale of one inch to a
 Statute Mile (Glacial). Southampton, 1891, Engraved at the
 Ordnance Survey Office. (554.124.12)



- Aveline (W.-T.).** 55.023
 1861. Geological Survey of England and Wales. No LXXXII. N. E. (Chesterfield.) Scale of one inch to a Statute Mile. London, 1861, Engraved at the Ordnance Map Office. (554.124.13)
- Aveline (W.-T.).** 55.023
 1863. Geological Survey of England and Wales. No LXXXVII. S. E. (Doncaster.) Scale of one inch to a Statute Mile. London, 1863, Engraved at the Ordnance Map Office. (554.124.13)
- Aveline (W.-T.) and Mac Kenny Hughes (T.).** 55.023
 1863. Geological Survey of England and Wales. No LXXXVII. N. E. (Doncaster.) Scale of one inch to a Statute Mile. London, 1863, Engraved at the Ordnance Map Office. (554.124.13)
- Hall (Ed.).** 55.023
 1864. Geological Survey of Great Britain. Horizontal Sections. Sheet no 64. Scale-six inches to one Mile. London, 1864. Published at the Geological Survey Office. (554.124.13)
- Phillips (J.), Green (A.-H.), Foster (C. Le Neve) and Dakyns (J.-B.).** 55.023
 1866. Geological Survey of England and Wales. No LXXXI. N. E. (Buxton.) Scale of one inch to a Statute Mile. London, 1852-1866, Engraved at the Ordnance Map Office. (554.124.13)
- Hall (Ed.) and Green (A.-H.).** 55.023
 1867. Geological Survey of England and Wales. Horizontal Sections. Sheet no 69. Scale-six inches to one Mile. London, 1867, Published at the Geological Survey Office. (554.124.13)
- Smyth (W.-W.), Phillips (J.), Green (A.-H.), Ward (J.-C.) and Dakyns (J.-B.).** 55.023
 1867. Geological Survey of England and Wales. No LXXXII. N. E. (Chesterfield.) Scale of one inch to a Statute Mile. London, 1852-1867, Engraved at the Ordnance Map Office. (554.124.13)
- Green (A.-H.), Dakyns (J.-B.) and Ward (J.-C.).** 55.023
 1868. Geological Survey of England and Wales. No LXXXVIII. S. E. (Huddersfield.) Scale of one inch to a Statute Mile. Southampton, 1868, Engraved at the Ordnance Map Office. (554.124.13)



- Green (A.-H.) and Russell (R.).** 55.023
 1868. Geological Survey of England and Wales. Vertical Sections.
 Sheet n° 30. Scale 40 feet = 1 inch. London, 1868, Published at
 the Geological Survey Office. (554.124.13)
- Aveline (W.-T.), Mac Kenny Hughes (T.) and Tidde-
 man (R.-H.).** 55.023
 1869. Geological Survey of England and Wales. N° XCVIII. S. E.
 (Kendal.) Scale of one inch to a Statute Mile. Southampton, 1869,
 Engraved at the Ordnance Map Office. (554.124.13)
- Green (A.-H.) and Russell (R.).** 55.023
 1869. Geological Survey of England and Wales. Vertical Sections.
 Sheet n° 31. Scale 40 feet = 1 inch. London, 1869, Published at
 the Geological Survey Office. (554.124.13)
- Green (A.-H.) and Russell (R.).** 55.023
 1869. Geological Survey of England and Wales. Vertical Sections.
 Sheet n° 32. Scale 40 feet = 1 inch. London, 1869, Published at
 the Geological Survey Office. (554.124.13)
- Ward (J.-C.).** 55.023
 1869. Geological Survey of England and Wales. Vertical Sections.
 Sheet n° 35. Scale 40 feet = 1 inch. London, 1869, Published at
 the Geological Survey Office. (554.124.13)
- Green (A.-H.) and Holmes (T.-V.).** 55.023
 1870. Geological Survey of England and Wales. Vertical Sections.
 Sheet n° 36. Scale 40 feet = 1 inch. London, 1870, Published at
 the Geological Survey Office. (554.124.13)
- Green (A.-H.) and Holmes (T.-V.).** 55.023
 1870. Geological Survey of England and Wales. Vertical Sections.
 Sheet n° 37. Scale 40 feet = 1 inch. London, 1870, Published at
 the Geological Survey Office. (554.124.13)
- Hull (Ed.), Dakyns (J.-R.), Ward (J.-C.) and Fox-
 Strangways (C.).** 55.023
 1870. Geological Survey of England and Wales. N° LXXXVIII.
 N. W. (Huddersfield.) Scale of one inch to a Statute Mile. Southamp-
 ton, 1870, Engraved at the Ordnance Map Office. (554.124.13)



GÉOLOGIE.

Mull (Ed.), Rance (C.-E. de) and Dakyns (J.-B.). 55.023
1870. Geological Survey of England and Wales. Horizontal Sections. Sheet n° 62. Scale-six inches to one Mile. London, 1870, Published at the Geological Survey Office. (554.124.15)

Aveline (W.-T.), Mac Kenny Hughes (T.), Goodchild (J.-G.), Ratley (F.), Woollaston (G.-H.) and Lightfoot (G.-H.). 55.023
1871. Geological Survey of England and Wales. N° XCVIII. N. E. (Kendal.) Scale of one inch to a Statute Mile. Southampton, 1871, Engraved at the Ordnance Map Office. (554.124.15)

Green (A.-H.) and Holmes (T.-V.). 55.023
1871. Geological Survey of England and Wales. Vertical Sections. Sheet n° 38. Scale 40 feet = 1 inch. London, 1871, Published at the Geological Survey Office. (554.124.15)

Mull (Ed.) and Tiddeman (B.-H.). 55.023
1871. Geological Survey of England and Wales. Horizontal Sections. Sheet n° 85. Scale-six inches to one Mile. London, 1871, Published at the Geological Survey Office. (554.124.15)

Russell (B.). 55.023
1871. Geological Survey of England and Wales. Vertical Sections. Sheet n° 40. Scale 40 feet = 1 inch. London, 1871, Published at the Geological Survey Office. (554.124.15)

Russell (B.). 55.023
1872. Geological Survey of England and Wales. Vertical Sections. Sheet n° 43. Scale 40 feet = 1 inch. London, 1872, Published at the Geological Survey Office. (554.124.15)

Russell (B.) and Holmes (T.-V.). 55.023
1872. Geological Survey of England and Wales. Vertical Sections. Sheet n° 42. Scale 40 feet = 1 inch. London, 1872, Published at the Geological Survey Office. (554.124.15)

Ward (J.-C.) and Russell (B.). 55.023
1872. Geological Survey of England and Wales. Vertical Sections. Sheet n° 44. Scale 40 feet = 1 inch. London, 1872, Published at the Geological Survey Office. (554.124.15)



Aveline (W.-T.), Dakyns (J.-R.) and Fox-Strangways (C.). 55.023

1873. Geological Survey of England and Wales. N° XCIII. N. W. (York.) Scale of one inch to a Statute Mile. Southampton, 1873, Engraved at the Ordnance Survey Office. (554.124.13)

Aveline (W.-T.), Dakyns (J.-R.), Ward (J.-C.), Russell (R.) and Lucas (J.). 55.023

1873. Geological Survey of England and Wales. (Tadcaster.) Sheet 93. S. W. (New Series, Sheet 70.) Scale of one inch to a Statute Mile. Southampton, 1870-1873, Engraved at the Ordnance Survey Office. (554.124.13)

Green (A.-H.). 55.023

1873. Geological Survey of England and Wales. Horizontal Sections. Sheet n° 88. Scale-six inches to one Mile. London, 1873, Published at the Geological Survey Office. (554.124.13)

Green (A.-H.). 55.023

1873. Geological Survey of England and Wales. Horizontal Sections. Sheet n° 89. Scale-six inches to one Mile. London, 1873, Published at the Geological Survey Office. (554.124.13)

Green (A.-H.). 55.023

1873. Geological Survey of England and Wales. Horizontal Sections. Sheet n° 90. Scale-six inches to one Mile. London, 1873, Published at the Geological Survey Office. (554.124.13)

Green (A.-H.), Dakyns (J.-R.), Ward (J.-C.) and Russell (R.). 55.023

1873. Geological Survey of England and Wales. Horizontal Sections. Sheet n° 93. Scale-six inches to one Mile. London, 1873, Published at the Geological Survey Office. (554.124.13)

Green (A.-H.), Russell (R.) and Fox-Strangways (C.). 55.023

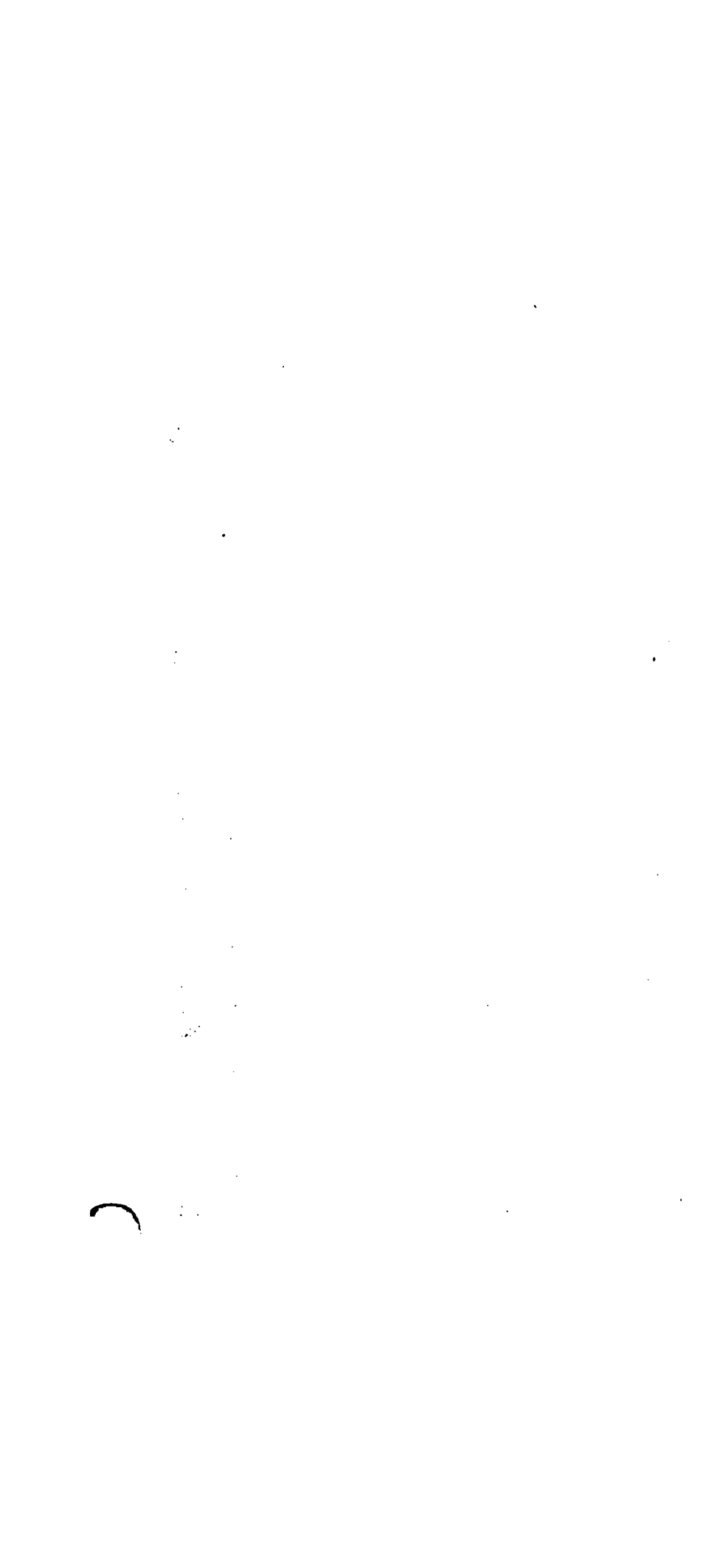
1873. Geological Survey of England and Wales. Horizontal Sections. Sheet n° 95. Scale-six inches to one Mile. London, 1873, Published at the Geological Survey Office. (554.124.13)

Green (A.-H.) and Ward (J.-C.). 55.023

1873. Geological Survey of England and Wales. Horizontal Sections. Sheet n° 92. Scale-six inches to one Mile. London, 1873, Published at the Geological Survey Office. (554.124.13)



- Green (A.-H.), Ward (J.-C.), Lucas (J.), and Russell (R.).** 55.023
 1873. Geological Survey of England and Wales. Horizontal Sections. Sheet n° 97. Scale-six inches to one Mile. London, 1873, Published at the Geological Survey Office. (554.124.13)
- Hull (Ed.), Tiddeman (R.-H.) and Gunn (W.).** 55.023
 1873. Geological Survey of England and Wales. N° XCII. S. W. (Skipton.) Scale of one inch to a Statute Mile. Southampton, 1873, Engraved at the Ordnance Map Office. (554.124.13)
- Ward (J.-C.) and Russell (R.).** 55.023
 1873. Geological Survey of England and Wales. Vertical Sections. Sheet n° 45. Scale 40 feet = 1 inch. London, 1873, Published at the Geological Survey Office. (554.124.13)
- Aveline (W.-T.), Dakyns (J.-R.) and Fox-Strangways (C.).** 55.023
 1874. Geological Survey of England and Wales. Knaresborough. Sheet 93. N. W. (New Series, Sheet 62.) Scale of one inch to a Statute Mile. London, 1874, Engraved at the Ordnance Survey Office. (554.124.13)
- Dakyns (J.-R.).** 55.023
 1874. Geological Survey of England and Wales. Vertical Sections. Sheet n° 28. Scale 40 feet = 1 inch. London, 1874, Published at the Geological Survey Office. (554.124.13)
- Green (A.-H.), Dakyns (J.-R.), Ward (J.-C.) and Russell (R.).** 55.023
 1874. Geological Survey of England and Wales. Horizontal Sections. Sheet n° 94. Scale-six inches to one Mile. London, 1874, Published at the Geological Survey Office. (554.124.13)
- Green (A.-H.), Ward (J.-C.), Russell (R.) and Dakyns (J.-R.).** 55.023
 1874. Geological Survey of England and Wales. N° LXXXVIII. N. E. (Huddersfield.) Scale of one inch to a Statute Mile. Southampton, 1874, Engraved at the Ordnance Map Office. (554.124.13)
- Hull (Ed.).** 55.023
 1874. Geological Survey of England and Wales. N° LXXXVIII. S. W. (Huddersfield.) Scale of one inch to a Statute Mile. Southampton, 1852-1874, Engraved at the Ordnance Map Office (554.124.13)



GEOLOGIE.

Dakyns (J.-R.), Lucas (J.), Fox-Strangways (C.), Russell (R.), Dalton (W.-H.) and Gunn (W.). 55.023
1878. Geological Survey of England and Wales. Keighley. Sheet 92. S. E. (New Series, Sheet 69.) Scale of one inch to a Statute Mile. Southampton, 1878. Engraved at the Ordnance Survey Office. (554.124.15)

Dakyns (J.-R.), Lucas (J.), Dalton (W.-H.), Goodchild (J.-G.) and Gunn (W.). 55.023
1879. Geological Survey of England and Wales. Masham. Sheet 97. S. E. (New Series, Sheet 51.) Scale of one inch to a Statute Mile. Southampton, 1879, Engraved at the Ordnance Survey Office. (554.124.15)

Tiddeman (R.-H.) and Gunn (W.). 55.023
1887. Geological Survey of England and Wales. Clitheroe. Sheet 92. S. W. (New Series, Sheet 68.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1887, Engraved at the Ordnance Survey Office. (554.124.15)

Dakyns (J.-R.), Tiddeman (R.-H.), Lucas (J.), Fox-Strangways (C.) and Dalton (W.-H.). 55.023
1889. Geological Survey of England and Wales. Pateley Bridge. Sheet 92. N. E. (New Series, Sheet 61.) Scale of one inch to a Statute Mile. Southampton, 1889, Engraved at the Ordnance Survey Office. (554.124.15)

Mac Kenny Hughes (T.), Dakyns (J.-R.), Tiddeman (R.-H.), Russell (R.), Goodchild (J.-G.), Rance (C.-E. de), Clough (C.-T.), Strahan (A.) and Barrow (G.). 55.023
1889. Geological Survey of England and Wales. Kirkby Stephen. Sheet 97. N. W. (New Series, Sheet 40.) Scale of one inch to a Statute Mile. Southampton, 1889, Engraved at the Ordnance Survey Office. (554.124.15)

Mac Kenny Hughes (T.), Dakyns (J.-R.), Tiddeman (R.-H.), Russell (R.), Goodchild (J.-G.), Rance (C.-E. de), Clough (C.-T.), Strahan (A.) and Barrow (G.). 55.023
1889. Geological Survey of England and Wales. Kirkby Stephen. Sheet 97. S. W. (New Series, Sheet 40.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1889. Engraved at the Ordnance Survey Office. (554.124.15)



Mac Kenny Hughes (T.), Dakyns (J.-R.), Tiddeman (R.-H.), Fox-Strangways (C.), Gunn (W.), Goodchild (J.-G.) and Strahan (A.). 55.023

1889. Geological Survey of England and Wales. Hawes. Sheet 97. S. W. (New Series, Sheet 50.) Scale of one inch to a Statute Mile. Southampton, 1889, Engraved at the Ordnance Survey Office. (354.124.13)

Mac Kenny Hughes (T.), Dakyns (J.-R.), Tiddeman (R.-H.), Fox-Strangways (C.), Gunn (W.), Goodchild (J.-G.) and Strahan (A.). 55.023

1889. Geological Survey of England and Wales. Hawes. Sheet 97. S. W. (New Series, Sheet 50.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1889, Engraved at the Ordnance Survey Office. (354.124.13)

Hull (Ed.), Tiddeman (R.-H.) and Gunn (W.). 55.023

1891. Geological Survey of England and Wales. Clitheroe. Sheet 92. S. W. (New Series, Sheet 68.) Scale of one inch to a Statute Mile. Southampton, 1873-1891, Engraved at the Ordnance Survey Office. (354.124.13)

Aveline (W.-T.), Mac Kenny Hughes (T.), Gunn (W.), Tiddeman (R.-H.) and Dalton (W.-H.). 55.023

1892. Geological Survey of England and Wales. Settle. Sheet 92. N. W. (New Series, Sheet 60.) Scale of one inch to a Statute Mile. Southampton, 1892, Engraved at the Ordnance Survey Office. (354.124.13)

Aveline (W.-T.), Mac Kenny Hughes (T.), Gunn (W.), Tiddeman (R.-H.) and Dalton (W.-H.). 55.023

1892. Geological Survey of England and Wales. Settle. Sheet 92. N. W. (New Series, Sheet 60.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1892, Engraved at the Ordnance Survey Office. (354.124.13)

Smyth (W.-W.) and Hull (Ed.). 55.023

1855. Geological Survey of England and Wales. No LXXIX. N. E. (Denbigh.) Scale of one inch to a Statute Mile. London, 1850-1855, Engraved at the Ordnance Map Office. (354.124.2)



GÉOLOGIE.

- Hull (Ed.).** 55.023
 1861. Geological Survey of England and Wales. Lancashire.
 Sheet LXXXV. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1861, Engraved at the Ordnance Survey Office. (554.124.2)
- Hull (Ed.).** 55.023
 1861. Geological Survey of England and Wales. Lancashire.
 Sheet XCIII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1861, Engraved at the Ordnance Survey Office. (554.124.2)
- Hull (Ed.).** 55.023
 1861. Geological Survey of England and Wales. Lancashire.
 Sheet CI. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1861,
 Engraved at the Ordnance Survey Office. (554.124.2)
- Hull (Ed.).** 55.023
 1862. Geological Survey of England and Wales. Lancashire.
 Sheet LXXXVI. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1862, Engraved at the Ordnance Survey Office. (554.124.2)
- Hull (Ed.).** 55.023
 1862. Geological Survey of England and Wales. Lancashire.
 Sheet XCIV. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1862, Engraved at the Ordnance Survey Office. (554.124.2)
- Hull (Ed.).** 55.023
 1862. Geological Survey of England and Wales. Lancashire.
 Sheet XCV. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1862, Engraved at the Ordnance Survey Office. (554.124.2)
- Hull (Ed.).** 55.023
 1862. Geological Survey of England and Wales. Lancashire.
 Sheet CII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1862, Engraved at the Ordnance Survey Office. (554.124.2)
- Hull (Ed.).** 55.023
 1862. Geological Survey of England and Wales. Lancashire.
 Sheet CIII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1862, Engraved at the Ordnance Survey Office. (554.124.2)
- Hull (Ed.).** 55.023
 1862. Geological Survey of England and Wales. Lancashire.
 Sheet CIV. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1862, Engraved at the Ordnance Survey Office. (554.124.2)



- Hull (Ed.).** 55.023
 1863. Geological Survey of England and Wales. Lancashire. Sheet LXXXVII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1863, Engraved at the Ordnance Survey Office. (554.124.2)
- Hull (Ed.) and Green (A.-H.).** 55.023
 1863. Geological Survey of England and Wales. Lancashire. Sheet LXXXVIII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1863, Engraved at the Ordnance Survey Office. (554.124.2)
- Hull (Ed.).** 55.023
 1863. Geological Survey of England and Wales. Lancashire. Sheet XCVI. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1863, Engraved at the Ordnance Survey Office. (554.124.2)
- Hull (Ed.).** 55.023
 1863. Geological Survey of England and Wales. Lancashire. Sheet CVI. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1863, Engraved at the Ordnance Survey Office. (554.124.2)
- Hull (Ed.).** 55.023
 1863. Geological Survey of England and Wales. Lancashire. Sheet CXIII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1863, Engraved at the Ordnance Survey Office. (554.124.2)
- Hull (Ed.).** 55.023
 1864. Geological Survey of Great Britain. Horizontal Sections. Sheet n° 64. Scale-six inches to one Mile. London, 1864, Published at the Geological Survey Office. (554.124.2)
- Hull (Ed.).** 55.023
 1864. Geological Survey of England and Wales. N° LXXXI. N. W. (Buxton.) Scale of one inch to a Statute Mile. London, 1864, Engraved at the Ordnance Map Office. (554.124.2)
- Hull (Ed.).** 55.023
 1864. Geological Survey of England and Wales. Lancashire. Sheet CXI. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1864, Engraved at the Ordnance Survey Office. (554.124.2)
- Hull (Ed.).** 55.023
 1864. Geological Survey of England and Wales. Lancashire. Sheet CXII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1864, Engraved at the Ordnance Survey Office. (554.124.2)



GÉOLOGIE.

- Hull (Ed.) and Green (A.-H.).** 55.023
 1864. Geological Survey of England and Wales. Lancashire.
 Sheet LXXXIX. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1864, Engraved at the Ordnance Survey Office. (554.124.2)
- Hull (Ed.).** 55.023
 1865. Geological Survey of Great Britain. Horizontal Sections.
 Sheet n° 66. Scale-six inches to one Mile. London 1865, Published
 at the Geological Survey Office. (554.124.2)
- Hull (Ed.).** 55.023
 1865. Geological Survey of Great Britain. Horizontal Sections.
 Sheet n° 67. Scale-six inches to one Mile. London, 1865, Published
 at the Geological Survey Office. (554.124.2)
- Hull (Ed.) Green (A.-H.).** 55.023
 1865. Geological Survey of Great Britain. Horizontal Sections.
 Sheet n° 65. Scale-six inches to one Mile. London, 1865, Published
 at the Geological Survey Office. (554.124.2)
- Hull (Ed.).** 55.023
 1866. Geological Survey of England and Wales. Lancashire.
 Sheet XCVII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1866, Engraved at the Ordnance Survey Office. (554.124.2)
- Hull (Ed.).** 55.023
 1866. Geological Survey of England and Wales. Lancashire.
 Sheet CV. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1864-1866, Engraved at the Ordnance Survey Office. (554.124.2)
- Hull (Ed.).** 55.023
 1867. Geological Survey of England and Wales. Lancashire.
 Sheet LXXII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1867, Engraved at the Ordnance Survey Office. (554.124.2)
- Hull (Ed.).** 55.023
 1867. Geological Survey of England and Wales. Lancashire.
 Sheet LXXIII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1867, Engraved at the Ordnance Survey Office. (554.124.2)
- Hull (Ed.).** 55.023
 1867. Geological Survey of England and Wales. Lancashire.
 Sheet LXXIX. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1867, Engraved at the Ordnance Survey Office. (554.124.2)

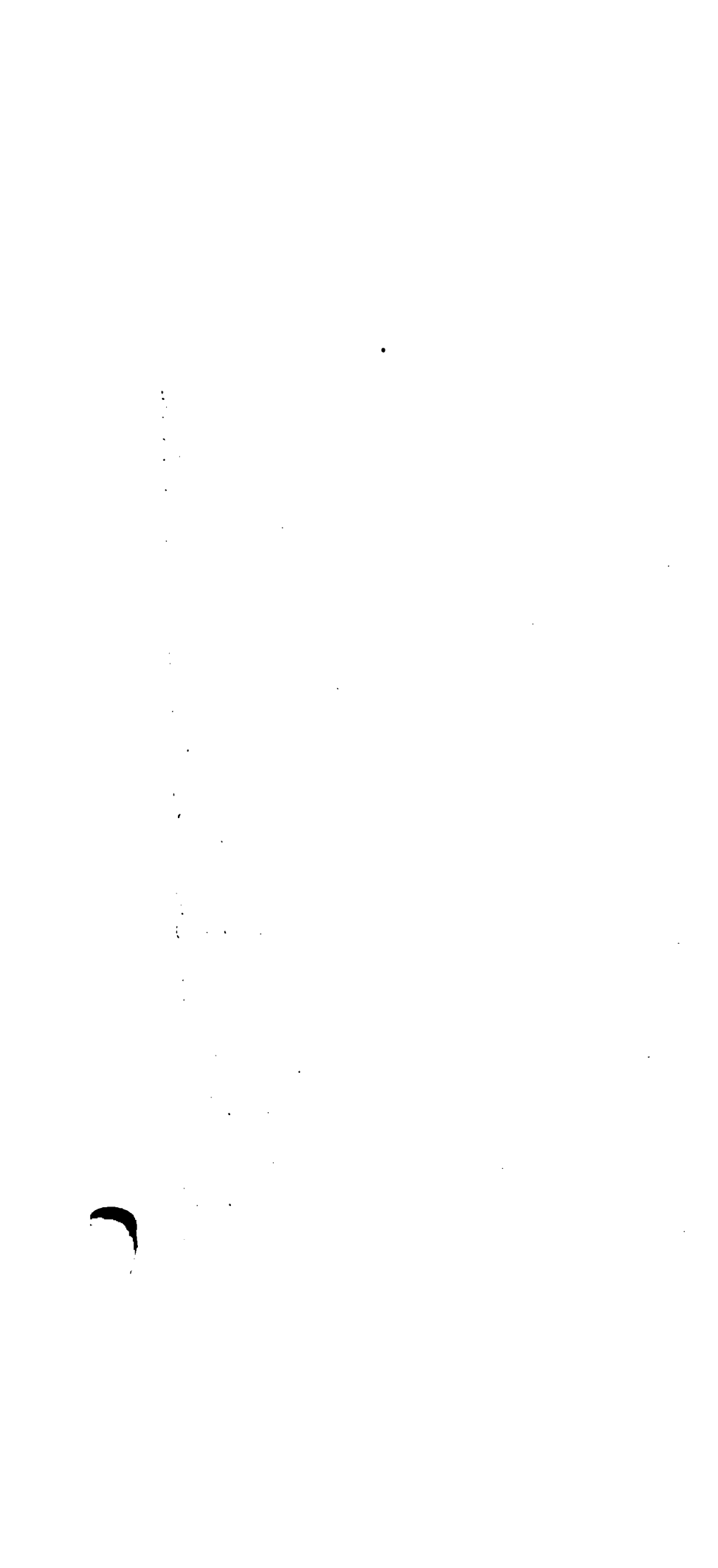


- Hull (Ed.).** 55.023
 1867. Geological Survey of England and Wales. Lancashire.
 Sheet LXXX. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1867, Engraved at the Ordnance Survey Office. (554.124.2)
- Hull (Ed.).** 55.023
 1867. Geological Survey of England and Wales. Lancashire.
 Sheet LXXXI. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1867, Engraved at the Ordnance Survey Office. (554.124.2)
- Hull (Ed.).** 55.023
 1867. Geological Survey of England and Wales. Lancashire.
 Sheet CLX. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1867, Engraved at the Ordnance Survey Office. (554.124.2)
- Aveline (W.-T.), Mac Kenny Hughes (T.) and Tiddeman (R.-H.).** 55.023
 1869. Geological Survey of England and Wales. No XCVIII. S. E.
 (Kendal.) Scale of one inch to a Statute Mile. Southampton, 1869,
 Engraved at the Ordnance Map Office. (554.124.2)
- Hull (Ed.).** 55.023
 1869. Geological Survey of England and Wales. Vertical Sections.
 Sheet no 33. Scale 40 feet = 1 inch. London, 1869, Published at
 the Geological Survey Office. (554.124.2)
- Hull (Ed.).** 55.023
 1869. Geological Survey of England and Wales. Lancashire.
 Sheet LXV. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1869, Engraved at the Ordnance Survey Office. (554.124.2)
- Hull (Ed.).** 55.023
 1869. Geological Survey of England and Wales. Lancashire.
 Sheet LXX. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1869, Engraved at the Ordnance Survey Office. (554.124.2)
- Hull (Ed.).** 55.023
 1869. Geological Survey of England and Wales. Lancashire.
 Sheet LXXVIII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1869, Engraved at the Ordnance Survey Office. (554.124.2)
- Hull (Ed.) and Tiddeman (R.-H.).** 55.023
 1869. Geological Survey of England and Wales. Lancashire.
 Sheet LVI. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1869, Engraved at the Ordnance Survey Office. (554.124.2)

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GÉOLOGIE.

- Rance (C.-E. de).** 55.023
 1869. Geological Survey of England and Wales. No XC. S. E. (Southport.) Scale of one inch to a Statute Mile. London, 1869, Engraved at the Ordnance Map Office. (554.124.2)
- Hull (Ed.).** 55.023
 1870. Geological Survey of England and Wales. Vertical Sections. Sheet no 34. Scale 40 feet = 1 inch. London, 1870, Published at the Geological Survey Office. (554.124.2)
- Hull (Ed.), Dakyns (J.-R.), Ward (J.-C.) and Fox-Strangways (C.).** 55.023
 1870. Geological Survey of England and Wales. No LXXXVIII. N. W. (Huddersfield.) Scale of one inch to a Statute Mile. Southampton, 1870, Engraved at the Ordnance Map Office. (554.124.2)
- Hull (Ed.) and Rance (C.-E. de).** 55.023
 1870. Geological Survey of England and Wales. Lancashire. Sheet LXIII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1869-1870, Engraved at the Ordnance Map Office. (554.124.2)
- Hull (Ed.), Rance (C.-E. de) and Dakyns (J.-R.).** 55.023
 1870. Geological Survey of England and Wales. Horizontal Sections. Sheet no 62. Scale-six inches to one Mile. London, 1870, Published at the Geological Survey Office. (554.124.2)
- Hull (Ed.) and Tiddeman (R.-H.).** 55.023
 1870. Geological Survey of England and Wales. No LXXXIX. N. E. (Bolton.) Scale of one inch to a Statute Mile. Southampton, 1868-1870, Engraved at the Ordnance Map Office. (554.124.2)
- Hull (Ed.), Tiddeman (R.-H.) and Gunn (W.).** 55.023
 1870. Geological Survey of England and Wales. Lancashire. Sheet XLVIII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1870, Engraved at the Ordnance Survey Office. (554.124.2)
- Gunn (W.).** 55.023
 1871. Geological Survey of England and Wales. Lancashire. Sheet XLIX. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1871, Engraved at the Ordnance Survey Office. (554.124.2)
- Hull (Ed.) and Gunn (W.).** 55.023
 1871. Geological Survey of England and Wales. Lancashire. Sheet LVII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1871, Engraved at the Ordnance Survey Office. (554.124.2)



- Hull (Ed.) and Rance (C.-E. de).** 55.023
 1871. Geological Survey of England and Wales. Horizontal Sections. Sheet n° 63. Scale-six inches to one Mile. London, 1871, Published at the Geological Survey Office. (554.124.2)
- Hull (Ed.) and Tiddeman (R.-H.).** 55.023
 1871. Geological Survey of England and Wales. Horizontal Sections. Sheet n° 85. Scale-six inches to one Mile. London, 1871, Published at the Geological Survey Office. (554.124.2)
- Hull (Ed.), Tiddeman (R.-H.) and Rance (C.-E. de).** 55.023
 1871. Geological Survey of England and Wales. N° LXXXIX. N. W. (Bolton.) Scale of one inch to a Statute Mile. Southampton, 1871, Engraved at the Ordnance Map Office. (554.124.2)
- Rance (C.-E. de).** 55.023
 1871. Geological Survey of England and Wales. Fleetwood. Sheet 91. S. W. (New Series, Sheet 66.) Scale of one inch to a Statute Mile. Southampton, 1871, Engraved at the Ordnance Survey Office. (554.124.2)
- Rance (C.-E. de).** 55.023
 1871. Geological Survey of England and Wales. N° XCI. S. W. (Lancaster.) Scale of one inch to a Statute Mile. Southampton, 1869-1871, Engraved at the Ordnance Map Office. (554.124.2)
- Aveline (W.-T.) and Cameron (A.-G.).** 55.023
 1872. Geological Survey of England and Wales. N° XCI. N. W. (Lancaster.) Scale of one inch to a Statute Mile. Southampton, 1872, Engraved at the Ordnance Map Office. (554.124.2)
- Hull (Ed.) and Rance (C.-E. de).** 55.023
 1872. Geological Survey of England and Wales. Lancashire. Sheet LXIV. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1869-1872, Engraved at the Ordnance Survey Office. (554.124.2)
- Rance (C.-E. de).** 55.023
 1872. Geological Survey of England and Wales. Horizontal Sections. Sheet n° 86. Scale-six inches to one Mile. London, 1872, Published at the Geological Survey Office. (554.124.2)
- Hull (Ed.), Tiddeman (R.-H.) and Gunn (W.).** 55.023
 1873. Geological Survey of England and Wales. N° XCII. S. W. (Skipton.) Scale of one inch to a Statute Mile. Southampton, 1873, Engraved at the Ordnance Map Office. (554.124.2)

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- Tiddeman (B.-H.) and Rance (C.-E. de).** 55.023
 1878. Geological Survey of England and Wales. Horizontal Sections. Sheet n° 87. Scale-six inches to one Mile. London, 1873, Published at the Geological Survey Office. (554.124.2)
- Hull (Ed.).** 55.023
 1874. Geological Survey of England and Wales. N° LXXXVIII. S. W. (Huddersfield.) Scale of one inch to a Statute Mile. Southampton, 1852-1874, Engraved at the Ordnance Map Office. (554.124.2)
- Hull (Ed.).** 55.023
 1874. Geological Survey of England and Wales. N° LXXXIX. S. E. (Bolton.) Scale of one inch to a Statute Mile. Southampton, 1861-1874, Engraved at the Ordnance Map Office. (554.124.2)
- Hull (Ed.) and Tiddeman (B.-H.).** 55.023
 1874. Geological Survey of England and Wales. Lancashire. Sheet LV. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1874, Engraved at the Ordnance Survey Office. (554.124.2)
- Rance (C.-E. de).** 55.023
 1874. Geological Survey of England and Wales. Fleetwood. Sheet 91. S. W. (New Series, Sheet 66.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1874, Engraved at the Ordnance Survey Office. (554.124.2)
- Rance (C.-E. de).** 55.023
 1874. Geological Survey of England and Wales. N° XC. N. E. (Southport.) Scale of one inch to a Statute Mile. Dublin, 1870-1874, Engraved at the Ordnance Map Office. (554.124.2)
- Tiddeman (B.-H.).** 55.023
 1874. Geological Survey of England and Wales. Lancashire. Sheet XLVII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1874, Engraved at the Ordnance Survey Office. (554.124.2)
- Aveline (W.-T.) and Cameron (A.-G.).** 55.023
 1877. Geological Survey of England and Wales. Ulverston. Sheet 98. S. W. (New Series, Sheet 48.) Scale of one inch to a Statute Mile. Southampton, 1877, Engraved at the Ordnance Survey Office. (554.124.2)



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Aveline (W.-T.) and Cameron (A.-G.). 55.023

1880. Geological Survey of England and Wales. Barrow in Furness. Sheet 91. N. W. (New Series, Sheet 58.) Scale of one inch to a Statute Mile. Southampton, 1880, Engraved at the Ordnance Survey Office. (554.124.2)

Aveline (W.-T.) and Cameron (A.-G.). 55.023

1881. Geological Survey of England and Wales. Barrow in Furness. Sheet 91. N. W. (New Series, Sheet 58.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1881, Engraved at the Ordnance Survey Office. (554.124.2)

**Aveline (W.-T.), Ward (J.-C.), Rance (C.-E. de),
Wollaston (G.-H.), Rutley (F.), Cameron (A.-G.)
and Hebert (E.-J.).** 55.023

1882. Geological Survey of England and Wales. Coniston. Sheet 98. N. W. (New Series, Sheet 38.) Scale of one inch to a Statute Mile. Southampton, 1882, Engraved at the Ordnance Survey Office. (554.124.2)

**Rance (C.-E. de), Tiddeman (B.-H.) and Shelswell
(J.).** 55.023

1883. Geological Survey of England and Wales. Garstang. Sheet 91. S. E. (New Series, Sheet 67.) Scale of one inch to a Statute Mile. Southampton, 1883, Engraved at the Ordnance Survey Office. (554.124.2)

**Rance (C.-E. de), Tiddeman (B.-H.) and Shelswell
(J.).** 55.023

1883. Geological Survey of England and Wales. Garstang. Sheet 91. S. E. (New Series, Sheet 67.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1883, Engraved at the Ordnance Survey Office. (554.124.2)

**Tiddeman (B.-H.), Dakyns (J.-R.) and Rance (C.-E.
de).** 55.023

1884. Geological Survey of England and Wales. Lancaster. Sheet 91. N. E. (New Series, Sheet 59.) Scale of one inch to a Statute Mile. Southampton, 1884, Engraved at the Ordnance Survey Office. (554.124.2)



Tiddeman (R.-H.), Dakyns (J.-B.) and Rance (C.-E. de). 55.023

1884. Geological Survey of England and Wales. Lancaster. Sheet 91. N. E. (New Series, Sheet 59.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1884, Engraved at the Ordnance Survey Office. (554.124.2)

Tiddeman (R.-H.) and Gunn (W.). 55.023

1887. Geological Survey of England and Wales. Clitheroe. Sheet 92. S. W. (New Series, Sheet 68.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1887, Engraved at the Ordnance Survey Office. (554.124.2)

Hull (Ed.), Tiddeman (R.-H.) and Gunn (W.). 55.023

1891. Geological Survey of England and Wales. Clitheroe. Sheet 92. S. W. (New Series, Sheet 68.) Scale of one inch to a Statute Mile. Southampton, 1873-1891, Engraved at the Ordnance Survey Office. (554.124.2)

Strahan (A.) and Barrow (G.). 55.023

1892. Geological Survey of England and Wales. Kirkby Lonsdale. Sheet 98. S. E. (New Series, Sheet 49.) Scale of one inch to a Statute Mile. Southampton, 1892, Engraved at the Ordnance Survey Office. (554.124.2)

Ward (J.-C.). 55.023

1875. Geological Survey of England and Wales. Keswick. Sheet 101. S. E. (New Series, Sheet 29.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Southampton, 1875, Engraved at the Ordnance Survey Office. (554.124.3)

Aveline (W.-T.), Ward (J.-C.) and Cameron (A.-G.). 55.023

1881. Geological Survey of England and Wales. Drigg Sheet 99. N. E. (New Series, Sheet 37.) Scale of one inch to a Statute Mile. Southampton, 1881, Engraved at the Ordnance Survey Office. (554.124.3)

Aveline (W.-T.) and Cameron (A.-G.). 55.023

1881. Geological Survey of England and Wales. Bootle. Sheet 99. S. E. (New Series, Sheet 47.) Scale of one inch to a Statute Mile. Southampton, 1881, Engraved at the Ordnance Survey Office. (554.124.3)



GÉOLOGIE.

- Aveline (W.-T.), Ward (J.-C.), Rance (C.-E. de),
Wollaston (G.-H.), Rutley (F.), Cameron (A.-G.)
and Hebert (E.-J.).** 55.023
1882. Geological Survey of England and Wales. Coniston.
Sheet 98. N. W. (New Series, Sheet 38.) Scale of one inch to a
Statute Mile. Southampton. 1882, Engraved at the Ordnance Survey
Office. (554.124.3)
- Barns (D.), Gunn (W.) and Clough (C.-T.).** 55.023
1883. Geological Survey of England and Wales. Alston. Sheet 102.
N. E. (New Series, Sheet 25.) Scale of one inch to a Statute Mile.
Southampton, 1883, Engraved at the Ordnance Survey Office.
(554.124.3)
- Barns (D.), Gunn (W.) and Clough (C.-T.).** 55.023
1883. Geological Survey of England and Wales. Alston. Sheet 102.
N. E. (New Series, Sheet 25.) Scale of one inch to a Statute Mile
(Glacial). Southampton, 1883, Engraved at the Ordnance Survey
Office. (554.124.3)
- Holmes (T.-V.).** 55.023
1888. Geological Survey of England and Wales. Longtown.
Sheet 107. N. E. (New Series, Sheet 11.) Scale of one inch to a
Statute Mile. Southampton, 1888, Engraved at the Ordnance Survey
Office. (554.124.3)
- Holmes (T.-V.).** 55.023
1888. Geological Survey of England and Wales. Longtown.
Sheet 107. N. E. (New Series, Sheet 11.) Scale of one inch to a
Statute Mile (Glacial). Southampton, 1888, Engraved at the
Ordnance Survey Office. (554.124.3)
- Holmes (T.-V.).** 55.023
1888. Geological Survey of England and Wales. Small portion of
the Cumberland coast. Sheet 107. S. W. (New Series, Sheet 16.)
Scale of one inch to a Statute Mile (Glacial). Southampton, 1888,
Engraved at the Ordnance Survey Office (554.124.3)
- Holmes (T.-V.) and Aveline (W.-T.).** 55.023
1888. Geological Survey of England and Wales. Bowness.
Sheet 107. S. E. (New Series, Sheet 17.) Scale of one inch to a
Statute Mile. Southampton, 1888, Engraved at the Ordnance Survey
Office. (554.124.3)

Holmes (T.-V) and Aveline (W.-T.). 55.023

1888. Geological Survey of England and Wales. Bowness.
Sheet 107. S. E. (New Series, Sheet 17.) Scale of one inch to a
Statute Mile (Glacial). Southampton, 1888, Engraved at the
Ordnance Survey Office. (554.124.3)

Ward (J.-C.), Burns (D.) and Goodchild (J.-G.). 55.023

1889. Geological Survey of England and Wales. Stapleton.
Sheet 106. N. W. (New Series, Sheet 12.) Scale of one inch to a
Statute Mile. Southampton, 1889, Engraved at the Ordnance Survey
Office. (554.124.3)

Ward (J.-C.), Burns (D.) and Goodchild (J.-G.). 55.023

1889. Geological Survey of England and Wales. Stapleton.
Sheet 106. N. W. (New Series, Sheet 12.) Scale of one inch to a
Statute Mile (Glacial). Southampton, 1889, Engraved at the
Ordnance Survey Office. (554.124.3)

Russell (R.), Burns (D.), Holmes (T.-V.), Hebert (E.-J.) and Colvin (A.). 55.023

1890. Geological Survey of England and Wales. Carlisle.
Sheet 106. S. W. (New Series, Sheet 18.) Scale of one inch to a
Statute Mile. Southampton, 1890, Engraved at the Ordnance
Survey Office. (554.124.3)

Russell (R.), Burns (D.), Holmes (T.-V.), Hebert (E.-J.) and Colvin (A.). 55.023

1890. Geological Survey of England and Wales. Carlisle.
Sheet 106. S. W. (New Series, Sheet 18.) Scale of one inch to a
Statute Mile (Glacial). Southampton, 1890, Engraved at the
Ordnance Survey Office. (554.124.3)

Russell (R.), Holmes (T.-V.), Colvin (A.) and Ward (J.-C.). 55.023

1890. Geological Survey of England and Wales. Cockermouth.
Sheet 101. N. E. (New Series, Sheet 23.) Scale of one inch to a
Statute Mile. Southampton, 1890, Engraved at the Ordnance
Survey Office. (554.124.3)

Russell (R.), Holmes (T.-V.), Colvin (A.) and Ward (J.-C.). 55.023

1890. Geological Survey of England and Wales. Cockermouth.
Sheet 101. N. E. (New Series, Sheet 23.) Scale of one inch to a
Statute Mile (Glacial). Southampton, 1890, Engraved at the
Ordnance Survey Office. (554.124.3)



Aveline (W.-T.) and Cameron (A.-G.). 55.023

1891. Geological Survey of England and Wales. Bootle. Sheet 99.
S. E. (New Series, Sheet 47.) Scale of one inch to a Statute Mile
(Glacial). Southampton, 1891, Engraved at the Ordnance Survey
Office. (554.124.3)

Aveline (W.-T.), Ward (J.-C.), Cameron (A.-G.) and Russell (R.). 55.023

1891. Geological Survey of England and Wales. Drigg. Sheet 99.
N. E. (New Series, Sheet 37.) Scale of one inch to a Statute Mile
(Glacial). Southampton, 1891, Engraved at the Ordnance Survey
Office. (554.124.3)

Aveline (W.-T.), Mac Kenny Hughes (T.), Dakyns (J.-R.), Tiddeman (R.-H.), Ward (J.-C.), Russell (R.), Dalton (W.-H.), Goodchild (J.-G.), Lightfoot (G.-H.) and Hebert (E.-J.). 55.023

1893. Geological Survey of England and Wales. Appleby.
Sheet 102. S. W. (New Series, Sheet 30.) Scale of one inch to a
Statute Mile. Southampton, 1893, Engraved at the Ordnance Survey
Office. (554.124.3)

Aveline (W.-T.), Mac Kenny Hughes (T.), Dakyns (J.-R.), Tiddeman (R.-H.), Ward (J.-C.), Russell (R.), Dalton (W.-H.), Goodchild (J.-G.), Lightfoot (G.-H.) and Hebert (E.-J.). 55.023

1893. Geological Survey of England and Wales. Appleby.
Sheet 102. S. W. (New Series, Sheet 30.) Scale of one inch to a
Statute Mile (Glacial). Southampton, 1893, Engraved at the
Ordnance Survey Office. (554.124.3)

Aveline (W.-T.), Dakyns (J.-R.), Russell (R.), Burns (D.), Hebert (E.-J.) and Clough (C.-T.). 55.023

1893. Geological Survey of England and Wales. Penrith.
Sheet 102. N. W. (New Series, Sheet 24.) Scale of one inch to a
Statute Mile. Southampton, 1893, Engraved at the Ordnance Survey
Office. (554.124.3)

Aveline (W.-T.), Dakyns (J.-R.), Russell (R.), Burns (D.), Hebert (E.-J.) and Clough (C.-T.). 55.023

1893. Geological Survey of England and Wales. Penrith.
Sheet 102. N. W. (New Series, Sheet 24.) Scale of one inch to a
Statute Mile (Glacial). Southampton, 1893, Engraved at the
Ordnance Survey Office. (554.124.3)



GÉOLOGIE.

Russell (R.), Holmes (T.-V.) and Goodchild (J.-G.).
55.023

1895. Geological Survey of England and Wales. Maryport.
Sheet 101. N. W. (New Series, Sheet 22.) Scale of one inch to a
Statute Mile. Southampton, 1895, Engraved at the Ordnance Survey
Office. (554.124.3)

Russell (R.), Holmes (T.-V.) and Goodchild (J.-G.).
55.023

1895. Geological Survey of England and Wales. Maryport.
Sheet 101. N. W. (New Series, Sheet 22.) Scale of one inch to a
Statute Mile (Glacial). Southampton, 1895, Engraved at the
Ordnance Survey Office. (554.124.3)

**Ward (J.-C.), Russell (R.), Goodchild (J.-G.) and
Strahan (A.).** 55.023

1895. Geological Survey of England and Wales. Whitehaven.
Sheet 101. S. W. (New Series, Sheet 28.) Scale of one inch to a
Statute Mile (Glacial). Southampton, 1895, Engraved at the
Ordnance Survey Office. (554.124.3)

**Ward (J.-C.), Russell (R.), Goodchild (J.-G.) and
Strahan (A.).** 55.023

1895. Geological Survey of England and Wales. Whitehaven.
Sheet 101. S. W. (New Series, Sheet 28.) Scale of one inch to a
Statute Mile. Southampton, 1895, Engraved at the Ordnance Survey
Office. (554.124.3)

**Aveline (W.-T.), Mac Kenny Hughes (T.) and Tidde-
man (B.-H.).** 55.023

1869. Geological Survey of England and Wales. No XCVIII. S. E.
(Kendal.) Scale of one inch to a Statute Mile. Southampton, 1869,
Engraved at the Ordnance Map Office. (554.124.4)

**Aveline (W.-T.), Mac Kenny Hughes (T.), Good-
child (J.-G.), Rutley (F.), Wellaston (G.-H.) and
Lightfoot (G.-H.).** 55.023

1871. Geological Survey of England and Wales. No XCVIII. N. E.
(Kendal.) Scale of one inch to a Statute Mile. Southampton, 1871.
Engraved at the Ordnance Map Office. (554.124.4)



**Aveline (W.-T.), Ward (J.-C.), Rance (C.-E. de), Wol-
laston (G.-H.), Rutley (F.), Cameron (A.-G.), and
Hebert (E.-J.).** 55.023

1882. Geological Survey of England and Wales. Coniston.
Sheet 98. N. W. (New Series, Sheet 38.) Scale of one inch to a
Statute Mile. Southampton, 1882, Engraved at the Ordnance Survey
Office. (554.124.4)

Tiddeman (R.-H.) and Strahan (A.). 55.023

1887. Geological Survey of England and Wales. Kendal, Sheet 98.
N. E. (New Series, Sheet 39.) Scale of one inch to a Statute Mile.
Southampton, 1887, Engraved at the Ordnance Survey Office:
(554.124.4)

Tiddeman (R.-H.) and Strahan (A.). 55.023

1887. Geological Survey of England and Wales. Kendal. Sheet 98.
N. E. (New Series, Sheet 39.) Scale of one inch to a Statute Mile
(Glacial). Southampton, 1887, Engraved at the Ordnance Survey
Office. (554.124.4)

**Mac Kenny Hughes (T.), Dakyns (J.-R.), Tiddeman
(R.-H.), Russell (R.), Goodchild (J.-G.), Rance
(C.-E. de), Clough (C.-T.), Strahan (A.) and Barrow
(G.).** 55.023

1889. Geological Survey of England and Wales. Kirkby Stephen.
Sheet 97, N. W. (New Series, Sheet 40.) Scale of one inch to a
Statute Mile. Southampton, 1889, Engraved at the Ordnance Survey
Office. (554.124.4)

**Mac Kenny Hughes (T.), Dakyns (J.-R.), Tiddeman
(R.-H.), Russell (R.), Goodchild (J.-G.), Rance
(C.-E. de), Clough (C.-T.), Strahan (A.) and Barrow
(G.).** 55.023

1889. Geological Survey of England and Wales. Kirkby Stephen.
Sheet 97. S. W. (New Series, Sheet 40.) Scale of one inch to a
Statute Mile (Glacial). Southampton, 1889, Engraved at the
Ordnance Survey Office. (554.124.4)

Strahan (A.) and Barrow (G.). 55.023

1892. Geological Survey of England and Wales. Kirkby Lonsdale.
Sheet 98. S. E. (New Series, Sheet 49.) Scale of one inch to a
Statute Mile. Southampton, 1892, Engraved at the Ordnance Survey
Office. (554.124.4)

Aveline (W.-T.), Mac Kenny Hughes (T.), Dakyns (J.-B.), Tiddeman (R.-H.), Ward (J.-C.), Russell (B.), Dalton (W.-H.), Goodchild (J.-G.), Lightfoot (G.-H.) and Hebert (E.-J.). 55.023

1893. Geological Survey of England and Wales. Appleby. Sheet 102. S. W. (New Series, Sheet 30.) Scale of one inch to a Statute Mile. Southampton, 1893, Engraved at the Ordnance Survey Office. (554.124.4)

Aveline (W.-T.), Mac Kenny Hughes (T.), Dakyns (J.-B.), Tiddeman (R.-H.), Ward (J.-C.), Russell (B.), Dalton (W.-H.), Goodchild (J.-G.), Lightfoot (G.-H.) and Hebert (E.-J.). 55.023

1893. Geological Survey of England and Wales. Appleby. Sheet 102. S. W. (New Series, Sheet 30.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1893, Engraved at the Ordnance Survey Office. (554.124.4)

Aveline (W.-T.), Mac Kenny Hughes (T.), Dakyns (J.-B.), Tiddeman (R.-H.), Russell (B.), Dalton (W.-H.), Gunn (W.), Goodchild (J.-G.) and Clough (C.-T.). 55.023

1893. Geological Survey of England and Wales. Broun under Stainmore. Sheet 102. S. E. (New Series, Sheet 31.) Scale of one inch to a Statute Mile. Southampton, 1893, Engraved at the Ordnance Survey Office. (554.124.4)

Aveline (W.-T.), Mac Kenny Hughes (T.), Dakyns (J.-B.), Tiddeman (R.-H.), Russell (B.), Dalton (W.-H.), Gunn (W.), Goodchild (J.-G.) and Clough (C.-T.). 55.023

1893. Geological Survey of England and Wales. Broun under Stainmore. Sheet 102. S. E. (New Series, Sheet 31.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1893, Engraved at the Ordnance Survey Office. (554.124.4)

Howell (H.-H.). 55.023

1868. Geological Survey of England and Wales. Durham. Sheet 1. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1868, Engraved at the Ordnance Map Office. (554.124.4)



Howell (H.-H.). 55.023
 1868. Geological Survey of England and Wales. Durham.
 Sheet II. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1868, Engraved at the Ordnance Survey Office. (554.124.5)

Howell (H.-H.). 55.023
 1868. Geological Survey of England and Wales. Durham.
 Sheet III. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1868,
 Engraved at the Ordnance Survey Office. (554.124.5)

Howell (H.-H.). 55.023
 1868. Geological Survey of England and Wales. Durham.
 Sheet IV. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1868,
 Engraved at the Ordnance Survey Office. (554.124.5)

Howell (H.-H.). 55.023
 1868. Geological Survey of England and Wales. Durham.
 Sheet VII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1868,
 Engraved at the Ordnance Survey Office. (554.124.5)

Howell (H.-H.). 55.023
 1868. Geological Survey of England and Wales. Durham.
 Sheet XI. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1868,
 Engraved at the Ordnance Survey Office. (554.124.5)

Howell (H.-H.). 55.023
 1868. Geological Survey of England and Wales. Vertical Sections.
 Sheet n° 29. Scale 40 feet = 1 inch. London, 1868, Published at
 the Geological Survey Office. (554.124.5)

Howell (H.-H.). 55.023
 1868. Geological Survey of England and Wales. N° CV. S. E.
 (Newcastle.) Scale of one inch to a Statute Mile. Southampton,
 1868, Engraved at the Ordnance Map Office. (554.124.5)

Burns (D.). 55.023
 1869. Geological Survey of England and Wales. Durham.
 Sheet IX. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1869, Engraved at the Ordnance Survey Office. (554.124.5)

Burns (D.). 55.023
 1869. Geological Survey of England and Wales. Durham.
 Sheet X. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1869,
 Engraved at the Ordnance Survey Office. (554.124.5)



- Howell (H.-H.).** 55.023
 1869. Geological Survey of England and Wales. Durham.
 Sheet V. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1869,
 Engraved at the Ordnance Survey Office. (554.124.5)
- Howell (H.-H.).** 55.023
 1869. Geological Survey of England and Wales. Durham.
 Sheet VI. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton, 1869,
 Engraved at the Ordnance Survey Office. (554.124.5)
- Howell (H.-H.).** 55.023
 1869. Geological Survey of England and Wales. Durham.
 Sheet XIII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1869, Engraved at the Ordnance Survey Office. (554.124.5)
- Howell (H.-H.) and Burns (D.).** 55.023
 1870. Geological Survey of England and Wales. N° CV. S. W.
 (Newcastle.) Scale of one inch to a Statute Mile. Southampton,
 1870, Engraved at the Ordnance Map Office. (554.124.5)
- Burns (D.).** 55.023
 1871. Geological Survey of England and Wales. Durham.
 Sheet XVII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1871, Engraved at the Ordnance Survey Office. (554.124.5)
- Howell (H.-H.).** 55.023
 1871. Geological Survey of England and Wales. Durham.
 Sheet VIII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1871, Engraved at the Ordnance Survey Office. (554.124.5)
- Howell (H.-H.).** 55.023
 1871. Geological Survey of England and Wales. Durham.
 Sheet XII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1871, Engraved at the Ordnance Survey Office. (554.124.5)
- Howell (H.-H.).** 55.023
 1871. Geological Survey of England and Wales. Durham.
 Sheet XIX. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1871, Engraved at the Ordnance Survey Office. (554.124.5)
- Howell (H.-H.).** 55.023
 1871. Geological Survey of England and Wales. Durham.
 Sheet XX. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1871, Engraved at the Ordnance Survey Office. (554.124.5)



- Howell (H.-H.) and Burns (D.).** 55.023
 1872. Geological Survey of England and Wales. Durham.
 Sheet XXV. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1872, Engraved at the Ordnance Survey Office. (554.124.5)
- Howell (H.-H.) and Burns (D.).** 55.023
 1873. Geological Survey of England and Wales. Durham.
 Sheet XVIII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1873, Engraved at the Ordnance Survey Office. (554.124.5)
- Howell (H.-H.).** 55.023
 1882. Geological Survey of England and Wales. Sunderland.
 Sheet 105. S. E. (New Series, Sheet 21.) Scale of one inch to a
 Statute Mile (Glacial). Southampton, 1882, Engraved at the Ordnance
 Survey Office. (554.124.5)
- Howell (H.-H.), Cameron (A.-G.) and Barrow (G.).** 55.023
 1882. Geological Survey of England and Wales. Stockton.
 Sheet 103. S. E. (New Series, Sheet 33.) Scale of one inch to a
 Statute Mile (Glacial). Southampton, 1882, Engraved at the Ordnance
 Survey Office. (554.124.5)
- Burns (D.), Gunn (W.) and Clough (C.-T.).** 55.023
 1883. Geological Survey of England and Wales. Alston. Sheet 102.
 N. E. (New Series, Sheet 25.) Scale of one inch to a Statute Mile.
 Southampton, 1883, Engraved at the Ordnance Survey Office.
 (554.124.5)
- Burns (D.), Gunn (W.) and Clough (C.-T.).** 55.023
 1883. Geological Survey of England and Wales. Alston. Sheet 102.
 N. E. (New Series, Sheet 25.) Scale of one inch to a Statute Mile
 (Glacial). Southampton, 1883, Engraved at the Ordnance Survey
 Office. (554.124.5)
- Howell (H.-H.) and Gunn (W.).** 55.023
 1883. Geological Survey of England and Wales. Barnard Castle.
 Sheet 103. S. W. (New Series, Sheet 32.) Scale of one inch to a
 Statute Mile (Glacial). Southampton, 1883, Engraved at the
 Ordnance Survey Office. (554.124.5)
- Howell (H.-H.) and Burns (D.).** 55.023
 1884. Geological Survey of England and Wales. Newcastle-upon-
 Tyne. Sheet 105. S. W. (New Series, Sheet 20.) Scale of one inch
 to a Statute Mile. Southampton, 1884, Engraved at the Ordnance
 Survey Office. (554.124.5)



- Howell (H.-H.) and Cameron (A.-G.).** 55.023
 1892. Geological Survey of England and Wales. Hartlepool.
 Sheet 103. N. E. (New Series, Sheet 27.) Scale of one inch to a
 Statute Mile (Glacial). Southampton, 1892, Engraved at the
 Ordnance Survey Office. (554.124.5)
- Howell (H.-H.).** 55.023
 1866. Geological Survey of England and Wales. Blytt. Sheet 103.
 N. E. (New Series, Sheet 15.) Scale of one inch to a Statute Mile.
 Southampton, 1866, Engraved at the Ordnance Survey Office.
 (554.124.6)
- Howell (H.-H.).** 55.023
 1866. Geological Survey of England and Wales. N° CV. N. E.
 (Newcastle) Scale of one inch to a Statute Mile. Southampton, 1866,
 Engraved at the Ordnance Map Office. (554.124.6)
- Howell (H.-H.).** 55.023
 1867. Geological Survey of England and Wales. Northumberland.
 Sheet LXXII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1867, Engraved at the Ordnance Survey Office. (554.124.6)
- Howell (H.-H.).** 55.023
 1867. Geological Survey of England and Wales. Northumberland.
 Sheet LXXXI. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1867, Engraved at the Ordnance Survey Office. (554.124.6)
- Howell (H.-H.).** 55.023
 1867. Geological Survey of England and Wales. Northumberland.
 Sheet LXXXIX. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1867, Engraved at the Ordnance Survey Office. (554.124.6)
- Howell (H.-H.).** 55.023
 1867. Geological Survey of England and Wales. Northumberland.
 Sheet XCVII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1867, Engraved at the Ordnance Survey Office. (554.124.6)
- Howell (H.-H.).** 55.023
 1867. Geological Survey of England and Wales. Northumberland.
 Sheet XCVIII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1867, Engraved at the Ordnance Survey Office. (554.124.6)
- Howell (H.-H.).** 55.023
 1868. Geological Survey of England and Wales. Vertical Sections.
 Sheet n° 29. Scale 40 feet = 1 inch. London, 1868, Published at
 the Geological Survey Office. (554.124.6)



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- Howell (H.-H.).** 55.023
 1868. Geological Survey of England and Wales. Northumberland.
 Sheet XCVI. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1868, Engraved at the Ordnance Survey Office. (554.124.6)
- Howell (H.-H.).** 55.023
 1868. Geological Survey of England and Wales. No CV. S. E.
 (Newcastle.) Scale of one inch to a Statute Mile. Southampton, 1868,
 Engraved at the Ordnance Map Office. (554.124.6)
- Burns (D.).** 55.023
 1870. Geological Survey of England and Wales. Northumberland.
 Sheet CVIII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1870, Engraved at the Ordnance Survey Office. (554.124.6)
- Howell (H.-H.) and Burns (D.).** 55.023
 1870. Geological Survey of England and Wales. No CV. S. W.
 (Newcastle.) Scale of one inch to a Statute Mile. Southampton, 1870,
 Engraved at the Ordnance Map Office. (554.124.6)
- Lebour (G.-A.).** 55.023
 1870. Geological Survey of England and Wales. Northumberland.
 Sheet LXXVIII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1870, Engraved at the Ordnance Survey Office. (554.124.6)
- Lebour (G.-A.).** 55.023
 1870. Geological Survey of England and Wales. Northumberland.
 Sheet LXXXV. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1870, Engraved at the Ordnance Survey Office. (554.124.6)
- Topley (W.).** 55.023
 1870. Geological Survey of England and Wales. Northumberland.
 Sheet LVI. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1870, Engraved at the Ordnance Survey Office. (554.124.6)
- Topley (W.).** 55.023
 1870. Geological Survey of England and Wales. Northumberland.
 Sheet LXV. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1870, Engraved at the Ordnance Survey Office. (554.124.6)
- Topley (W.).** 55.023
 1870. Geological Survey of England and Wales. No CIX. S. E.
 (Alnwick.) Scale of one inch to a Statute Mile. Southampton, 1870,
 Engraved at the Ordnance Map Office. (554.124.6)



Howell (H.-H.). 55.023
 1871. Geological Survey of England and Wales. Northumberland.
 Sheet XCV. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1871, Engraved at the Ordnance Survey Office. (554.124.6)

Howell (H.-H.). 55.023
 1871. Geological Survey of England and Wales. Northumberland.
 Sheet CV. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1871, Engraved at the Ordnance Survey Office. (554.124.6)

Howell (H.-H.) and Barns (D.). 55.023
 1871. Geological Survey of England and Wales. Northumberland.
 Sheet CIX. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1871, Engraved at the Ordnance Survey Office. (554.124.6)

Howell (H.-H.) and Topley (W.). 55.023
 1871. Geological Survey of England and Wales. Northumberland.
 Sheet LXXXVIII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southamp-
 ton, 1871, Engraved at the Ordnance Survey Office. (554.124.6)

Howell (H.-H.), Topley (W.) and Lebour (G.-A.). 55.023
 1871. Geological Survey of England and Wales. No CV. N. W.
 (Newcastle.) Scale of one inch to a Statute Mile. Southampton, 1871,
 Engraved at the Ordnance Map Office. (554.124.6)

Lebour (G.-A.). 55.023
 1871. Geological Survey of England and Wales. Northumberland.
 Sheet LXVIII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1871, Engraved at the Ordnance Survey Office. (554.124.6)

Lebour (G.-A.). 55.023
 1871. Geological Survey of England and Wales. Northumberland.
 Sheet LXIX. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1871, Engraved at the Ordnance Survey Office. (554.124.6)

Lebour (G.-A.). 55.023
 1871. Geological Survey of England and Wales. Northumberland.
 Sheet LXXXIV. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1871, Engraved at the Ordnance Survey Office. (554.124.6)

Lebour (G.-A.). 55.023
 1871. Geological Survey of England and Wales. Northumberland.
 Sheet LXXXVI. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1871. Engraved at the Ordnance Survey Office. (554.124.6)



- Topley (W.).** 55.023
 1871. Geological Survey of England and Wales. Vertical Sections.
 Sheet n° 41. Scale 40 feet = 1 inch. London, 1871, Published at
 the Geological Survey Office. (554.124.6)
- Topley (W.).** 55.023
 1871. Geological Survey of England and Wales. Northumberland.
 Sheet XLVII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1871, Engraved at the Ordnance Survey Office. (554.124.6)
- Topley (W.).** 55.023
 1871. Geological Survey of England and Wales. Northumberland.
 Sheet LXXII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1871, Engraved at the Ordnance Survey Office. (554.124.6)
- Topley (W.).** 55.023
 1871. Geological Survey of England and Wales. Northumberland.
 Sheet LXXX. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1871, Engraved at the Ordnance Survey Office. (554.124.6)
- Burns (D.).** 55.023
 1873. Geological Survey of England and Wales. Northumberland.
 Sheet CIII. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1873, Engraved at the Ordnance Survey Office. (554.124.6)
- Burns (D.).** 55.023
 1873. Geological Survey of England and Wales. Northumberland.
 Sheet CXI. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1873, Engraved at the Ordnance Survey Office. (554.124.6)
- Topley (W.) and Lebour (G.-A.).** 55.023
 1873. Geological Survey of England and Wales. Northumberland.
 Sheet LXXIX. Scale-six inches to one Mile = $\frac{1}{10560}$. Southampton,
 1873, Engraved at the Ordnance Survey Office. (554.124.6)
- Topley (W.).** 55.023
 1874. Geological Survey of England and Wales. Vertical Sections.
 Sheet n° 54. Scale 40 feet = 1 inch. London, 1874, Published at
 the Geological Survey Office. (554.124.6)
- Topley (W.).** 55.023
 1875. Geological Survey of England and Wales. Vertical Sections.
 Sheet n° 55. Scale 40 feet = 1 inch. London, 1875, Published at
 the Geological Survey Office. (554.124.6)

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Howell (H.-H.). 55.023
 1881. Geological Survey of England and Wales. Blytt. Sheet 105.
 N. E. (New Series, Sheet 15.) Scale of one inch to a Statute Mile
 (Glacial). Southampton, 1881, Engraved at the Ordnance Survey
 Office. (554.124.6)

Howell (H.-H.) and Burns (D.). 55.023
 1881. Geological Survey of England and Wales. Hexham.
 Sheet 106. S. E. (New Series, Sheet 19.) Scale of one inch to a
 Statute Mile. Southampton, 1881, Engraved at the Ordnance
 Survey Office. (554.124.6)

Topley (W.). 55.023
 1882. Geological Survey of England and Wales. Newbiggin.
 Sheet 109. S. E. (New Series, Sheet 10.) Scale of one inch to a
 Statute Mile. Southampton, 1882, Engraved at the Ordnance
 Survey Office. (554.124.6)

Topley (W.). 55.023
 1882. Geological Survey of England and Wales. Newbiggin.
 Sheet 109. S. E. (New Series, Sheet 10.) Scale of one inch to a
 Statute Mile (Glacial). Southampton, 1882, Engraved at the
 Ordnance Survey Office. (554.124.6)

Burns (D.) and Miller (H.). 55.023
 1883. Geological Survey of England and Wales. Bellingham.
 Sheet 106. N. E. (New Series, Sheet 13.) Scale of one inch to a
 Statute Mile. Southampton, 1883, Engraved at the Ordnance
 Survey Office. (554.124.6)

Burns (D.) and Miller (H.). 55.023
 1883. Geological Survey of England and Wales. Bellingham.
 Sheet 106. N. E. (New Series, Sheet 13.) Scale of one inch to a
 Statute Mile (Glacial). Southampton, 1883, Engraved at the
 Ordnance Survey Office. (554.124.6)

Howell (H.-M.) and Burns (D.). 55.023
 1883. Geological Survey of England and Wales. Hexham.
 Sheet 106. S. E. (New Series, Sheet 19.) Scale of one inch to a
 Statute Mile (Glacial). Southampton, 1883, Engraved at the
 Ordnance Survey Office. (554.124.6)



Gunn (W.). 55.023

1884. Geological Survey of England and Wales. Norham. Sheet 110. N. W. (New Series, Sheet 1.) Scale of one inch to a Statute Mile. Southampton, 1884, Engraved at the Ordnance Survey Office. (554.124.6)

Gunn (W.). 55.023

1884. Geological Survey of England and Wales. Norham. Sheet 110. N. W. (New Series, Sheet 1.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1884, Engraved at the Ordnance Survey Office. (554.124.6)

Gunn (W.). 55.023

1884. Geological Survey of England and Wales. Berwick-upon-Tweed. Sheet 110. N. E. (New Series, Sheet 2.) Scale of one inch to a Statute Mile. Southampton, 1884, Engraved at the Ordnance Survey Office. (554.124.6)

Gunn (W.). 55.023

1884. Geological Survey of England and Wales. Berwick-upon-Tweed. Sheet 110. N. E. (New Series, Sheet 2.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1884, Engraved at the Ordnance Survey Office. (554.124.6)

Howell (H.-H.) and Burns (D.). 55.023

1884. Geological Survey of England and Wales. Newcastle-upon-Tyne. Sheet 105. S. W. (New Series, Sheet 20.) Scale of one inch to a Statute Mile. Southampton, 1884, Engraved at the Ordnance Survey Office. (554.124.6)

Gunn (W.) and Clough (C.-T.). 55.023

1885. Geological Survey of England and Wales. Ford (Cornhill). Sheet 110. S. W. (New Series, Sheet 3.) Scale of one inch to a Statute Mile. Southampton, 1885, Engraved at the Ordnance Survey Office. (554.124.6)

Gunn (W.) and Clough (C.-T.). 55.023

1885. Geological Survey of England and Wales. Ford (Cornhill). Sheet 110. S. W. (New Series, Sheet 3.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1885, Engraved at the Ordnance Survey Office. (554.124.6)



Clough (C.-T.). 55.023

1888. Geological Survey of England and Wales. Alwinton. Sheet 108. N. E. (New Series, Sheet 5.) Scale of one inch to a Statute Mile. Southampton, 1888, Engraved at the Ordnance Survey Office. (554.124.6)

Clough (C.-T.). 55.023

1888. Geological Survey of England and Wales. Alwinton. Sheet 108. N. E. (New Series, Sheet 5.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1888, Engraved at the Ordnance Survey Office. (554.124.6)

Clough (C.-T.). 55.023

1888. Geological Survey of England and Wales. Kielder Castle. Sheet 108. S. W. (New Series, Sheet 7.) Scale of one inch to a Statute Mile. Southampton, 1888, Engraved at the Ordnance Survey Office. (554.124.6)

Clough (C.-T.). 55.023

1888. Geological Survey of England and Wales. Kielder Castle. Sheet 108. S. W. (New Series, Sheet 7.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1888, Engraved at the Ordnance Survey Office. (554.124.6)

Miller (H.) and Clough (C.-T.). 55.023

1889. Geological Survey of England and Wales. Falstone. Sheet 108. S. E. (New Series, Sheet 8.) Scale of one inch to a Statute Mile. Southampton, 1889, Engraved at the Ordnance Survey Office. (554.124.6)

Miller (H.) and Clough (C.-T.). 55.023

1889. Geological Survey of England and Wales. Falstone. Sheet 108. S. E. (New Series, Sheet 8.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1889, Engraved at the Ordnance Survey Office. (554.124.6)

Ward (J.-C.), Burns (D.) and Goodchild (J.-G.). 55.023

1889. Geological Survey of England and Wales. Stapleton. Sheet 106. N. W. (New Series, Sheet 12.) Scale of one inch to a Statute Mile. Southampton, 1889, Engraved at the Ordnance Survey Office. (554.124.6)



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Ward (J.-C.), Burns (D.) and Goodchild (J.-C.). 55.023

1889. Geological Survey of England and Wales. Stapleton. Sheet 106. N. W. (New Series, Sheet 12.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1889, Engraved at the Ordnance Survey Office. (554.124.6)

Gunn (W.). 55.023

1890. Geological Survey of England and Wales. Holy Island. Sheet 110. S. E. (New Series, Sheet 4.) Scale of one inch to a Statute Mile. Southampton, 1890, Engraved at the Ordnance Survey Office. (554.124.6)

Gunn (W.). 55.023

1890. Geological Survey of England and Wales. Holy Island. Sheet 110. S. E. (New Series, Sheet 4.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1890, Engraved at the Ordnance Survey Office. (554.124.6)

Russell (R.), Burns (D.), Holmes (T.-V.), Hebert (E.-J.) and Colvin (A.). 55.023

1890. Geological Survey of England and Wales. Carlisle. Sheet 106. S. W. (New Series, Sheet 18.) Scale of one inch to a Statute Mile. Southampton, 1890, Engraved at the Ordnance Survey Office. (554.124.6)

Russell (R.), Burns (D.), Holmes (T.-V.), Hebert (E.-J.) and Colvin (A.). 55.023

1890. Geological Survey of England and Wales. Carlisle. Sheet 106. S. W. (New Series, Sheet 18.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1890, Engraved at the Ordnance Survey Office. (554.124.6)

Howell (H.-H.) and Burns (D.). 55.023

1892. Geological Survey of England and Wales. Newcastle-upon-Tyne. Sheet 105. S. W. (New Series, Sheet 20.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1892, Engraved at the Ordnance Survey Office. (554.124.6)

Howell (H.-H.) and Topley (W.). 55.023

1892. Geological Survey of England and Wales. Morpeth. Sheet 105. N. W. (New Series, Sheet 14.) Scale of one inch to a Statute Mile. Southampton, 1892, Engraved at the Ordnance Survey Office. (554.124.6)



GEOLOGIE.

- Howell (H.-H.) and Topley (W.).** 55.023
 1892. Geological Survey of England and Wales. Morpeth. Sheet 105. N. W. (New Series, Sheet 14.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1892, Engraved at the Ordnance Survey Office. (554.124.6)
- Topley (W.).** 55.023
 1895. Geological Survey of England and Wales. Alnwick. Sheet 109. N. W. (New Series, Sheet 6.) Scale of one inch to a Statute Mile. Southampton, 1895, Engraved at the Ordnance Survey Office. (554.124.6)
- Topley (W.).** 55.023
 1895. Geological Survey of England and Wales. Alnwick. Sheet 109. N. W. (New Series, Sheet 6.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1895, Engraved at the Ordnance Survey Office. (554.124.6)
- Topley (W.).** 55.023
 1895. Geological Survey of England and Wales. Rothbury. Sheet 109. S. W. (New Series, Sheet 9.) Scale of one inch to a Statute Mile. Southampton, 1895, Engraved at the Ordnance Survey Office. (554.124.6)
- Topley (W.).** 55.023
 1895. Geological Survey of England and Wales. Rothbury. Sheet 109. S. W. (New Series, Sheet 9.) Scale of one inch to a Statute Mile (Glacial). Southampton, 1895, Engraved at the Ordnance Survey Office. (554.124.6)
- Du Noyer (G.-V.).** 55.023
 1869. Geological Survey of Ireland. Sheet 21. Larne. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1869, Engraved at the Ordnance Survey Office. (554.131.13)
- Du Noyer (G.-V.).** 55.023
 1869. Geological Survey of Ireland. Sheet 29. (Carrickfergus.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1869, Engraved at the Ordnance Survey Office. (554.131.13)
- Du Noyer (G.-V.), Warren (J.-L.) and Leonard (W.-B.).** 55.023
 1870. Geological Survey of Ireland. Sheet 36. (Belfast.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1870, Engraved at the Ordnance Survey Office. (554.131.13)



GÉOLOGIE.

- Du Noyer (G.-V.) and Duffin (W.-E.-L.E.).** 55.023
 1874. Geological Survey of Ireland. Sheet 28. (Antrim.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1874, Engraved at the Ordnance Survey Office. (554.151.13)
- Egan (F.-W.).** 55.023
 1873. Geological Survey of Ireland. Sheet 47. (Armagh.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1873, Engraved at the Ordnance Survey Office. (554.151.14)
- Leonard (W.-B.).** 55.023
 1870. Geological Survey of Ireland. Sheet 81. (Ardee.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1870, Engraved at the Ordnance Survey Office. (554.151.16)
- Du Noyer (G.-V.) and Cruise (B.-J.).** 55.023
 1872. Geological Survey of Ireland. Sheet 79. (Granard.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1872, Engraved at the Ordnance Survey Office. (554.151.16)
- Leonard (W.-B.).** 55.023
 1874. Geological Survey of Ireland. Sheet 80. (Ballyjamesduff.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1874, Engraved at the Ordnance Survey Office. (554.151.16)
- Leonard (W.-B.).** 55.023
 1870. Geological Survey of Ireland. Sheet 81. (Ardee.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1870, Engraved at the Ordnance Survey Office. (554.151.17)
- Leonard (W.-B.).** 55.023
 1874. Geological Survey of Ireland. Sheet 80. (Ballyjamesduff.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1874, Engraved at the Ordnance Survey Office. (554.151.17)
- Du Noyer (G.-V.), Warren (J.-L.) and Leonard (W.-B.).** 55.023
 1870. Geological Survey of Ireland. Sheet 36. (Belfast.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1870, Engraved at the Ordnance Survey Office. (554.151.18)
- Warren (J.-L.), Egan (F.-W.) and Traill (W.-A.).** 55.023
 1871. Geological Survey of Ireland. Sheet 48. (Banbridge.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1871, Engraved at the Ordnance Survey Office. (554.151.18)



- Egan (F.-W.).** 55.023
1873. Geological Survey of Ireland. Sheet 47. (Armagh.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1873, Engraved at the Ordnance Survey Office. (554.151.18)
- Du Noyer (G.-V.).** 55.023
1869. Geological Survey of Ireland. Sheet 29. (Carrickfergus.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1869, Engraved at the Ordnance Survey Office. (554.151.191)
- Du Noyer (G.-V.), Warren (J.-L.) and Leonard (W.-B.).** 55.023
1869. Geological Survey of Ireland. Sheet 37. (Newtown Ards.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1869, Engraved at the Ordnance Survey Office. (554.151.191)
- Du Noyer (G.-V.), Warren (J.-L.) and Leonard (W.-B.).** 55.023
1869. Geological Survey of Ireland. Sheet 38. (Small portion of the coast of Down, South-east of Ballyhalbert.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1869, Engraved at the Ordnance Survey Office. (554.151.191)
- Trail (W.-A.) and Egan (F.-W.).** 55.023
1869. Geological Survey of Ireland. Sheet 49. (Downpatrick.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1869, Engraved at the Ordnance Survey Office. (554.151.191)
- Du Noyer (G.-V.), Warren (J.-L.) and Leonard (W.-B.).** 55.023
1870. Geological Survey of Ireland. Sheet 36. (Belfast.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1870, Engraved at the Ordnance Survey Office. (554.151.191)
- Trail (W.-A.).** 55.023
1871. Geological Survey of Ireland. Sheet 50. (North Rocks. Small rocky islands, part of the county of Down.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1871, Engraved at the Ordnance Survey Office. (554.151.191)
- Trail (W.-A.).** 55.023
1871. Geological Survey of Ireland. Sheet 61. (Ardglass.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1871, Engraved at the Ordnance Survey Office. (554.151.191)

- Traill (W.-A.).** 55.023
 1871. Geological Survey of Ireland. Sheet 72. (Very small portion of the county of Down, north-east of Kilkeel.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1871, Engraved at the Ordnance Survey Office. (554.151.101)
- Warren (J.-L.), Egan (F.-W.) and Traill (W.-A.).** 55.023
 1871. Geological Survey of Ireland. Sheet 48. Banbridge. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1871, Engraved at the Ordnance Survey Office. (554.151.191)
- Egan (F.-W.).** 55.023
 1873. Geological Survey of Ireland. Sheet 47. Armagh. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1873, Engraved at the Ordnance Survey Office. (554.151.191)
- Traill (W.-A.).** 55.023
 1873. Geological Survey of Ireland. Longitudinal Section. Sheet 22. Scale of six inches to one Mile. Dublin, 1873, Published at the Geological Survey Office. (554.151.191)
- Foot (F.-J.) and Cruise (R.-J.).** 55.023
 1871. Geological Survey of Ireland. Sheet 78. Strokestown. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1871, Engraved at the Ordnance Survey Office. (554.151.21)
- Du Noyer (G.-V.) and Cruise (R.-J.).** 55.023
 1872. Geological Survey of Ireland. Sheet 79. Granard. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1872, Engraved at the Ordnance Survey Office. (554.151.21)
- Symes (R.-G.).** 55.023
 1868. Geological Survey of Ireland. Sheet 86. Clare. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1868, Engraved at the Ordnance Survey Office. (554.151.23)
- Kinsahan (G.-H.), Symes (R.-G.) and Nolan (J.).** 55.023
 1869. Geological Survey of Ireland. Sheet 95. Headford. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1869, Engraved at the Ordnance Survey Office. (554.151.23)
- Symes (R.-G.).** 55.023
 1870. Geological Survey of Ireland. Sheet 75. Castlebar. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1870, Engraved at the Ordnance Survey Office. (554.151.23)



- Symes (R.-G.) and Wilkinson (S.-B.).** 55.023
 1870. Geological Survey of Ireland. Sheet 74. Westport. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1870, Engraved at the Ordnance Survey Office. (554.151.23)
- Kinahan (G.-H.), Symes (R.-G.) and Nolan (J.).** 55.023
 1872. Geological Survey of Ireland. Sheet 85. Ballinrobe. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1872, Engraved at the Ordnance Survey Office. (554.151.23)
- Foot (F.-J.), Symes (R.-G.) and Cruise (R.-J.).** 55.023
 1873. Geological Survey of Ireland. Sheet 77. Elphin. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin 1873, Engraved at the Ordnance Survey Office. (554.151.23)
- Foot (F.-J.).** 55.023
 1865. Geological Survey of Ireland. Sheet 98. Ballymahon. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1865, Engraved at the Ordnance Survey Office. (554.151.24)
- Foot (F.-J.) and Wynne (A.-B.).** 55.023
 1865. Geological Survey of Ireland. Sheet 108. Athlone. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1865, Engraved at the Ordnance Survey Office. (554.151.24)
- Foot (F.-J.).** 55.023
 1867. Geological Survey of Ireland. Sheet 88. Longford. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1867, Engraved at the Geological Survey Office. (554.151.24)
- Foot (F.-J.).** 55.023
 1867. Geological Survey of Ireland. Sheet 97. (Mount Bellew.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1867, Engraved at the Ordnance Survey Office. (554.151.24)
- Foot (F.-J.).** 55.023
 1867. Geological Survey of Ireland. Sheet 107. (Ballinasloe.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1867, Engraved at the Ordnance Survey Office. (554.151.24)
- Foot (F.-J.) and Symes (R.-G.).** 55.023
 1868. Geological Survey of Ireland. Sheet 87. (Roscommon.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1868, Engraved at the Ordnance Survey Office. (554.151.24)





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- Symes (R.-G.).** 55.023
 1868. Geological Survey of Ireland. Sheet 86. (Clare.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1868, Engraved at the Ordnance Survey Office. (554.151.24)
- Foot (F.-J.) and Cruise (R.-J.).** 55.023
 1871. Geological Survey of Ireland. Sheet 78. (Strokestown.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1871, Engraved at the Ordnance Survey Office. (554.151.24)
- Foot (F.-J.), Symes (R.-G.) and Cruise (R.-J.).** 55.023
 1873. Geological Survey of Ireland. Sheet 77. (Elphin.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1873, Engraved at the Ordnance Survey Office. (554.151.24)
- Foot (F.-J.).** 55.023
 1862. Geological Survey of Ireland. Sheet 114. (Ballyvaghan.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1862, Engraved at the Ordnance Survey Office. (554.151.25)
- Kinahan (G.-H.) and Wynne (A.-B.).** 55.023
 1862. Geological Survey of Ireland. Sheet 125. (Woodford.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1862, Engraved at the Ordnance Survey Office. (554.151.25)
- Kinahan (G.-H.).** 55.023
 1863. Geological Survey of Ireland. Sheet 124. (Gort.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1863, Engraved at the Ordnance Survey Office. (554.151.25)
- Wynne (A.-B.).** 55.023
 1863. Geological Survey of Ireland. Sheet 117. (Parsonstown.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1863, Engraved at the Ordnance Survey Office. (554.151.25)
- Kinahan (G.-H.).** 55.023
 1864. Geological Survey of Ireland. Longitudinal Section, Sheet 18. Scale of six inches to one Mile. Dublin, 1864, Published at the Geological Survey Office. (554.151.25)
- Foot (F.-J.) and Wynne (A.-B.).** 55.023
 1865. Geological Survey of Ireland. Sheet 108. (Athlone.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1865, Engraved at the Ordnance Survey Office. (554.151.25)



- Kinahan (G.-H.).** 55.023
 1865. Geological Survey of Ireland. Sheet 115. (Loughrea.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1865, Engraved at the Ordnance Survey Office. (554.151.25)
- Kinahan (G.-H.) and Wynne (A.-B.).** 55.023
 1865. Geological Survey of Ireland. Sheet 116. (Portumna.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1865, Engraved at the Ordnance Survey Office. (554.151.25)
- Foot (F.-J.).** 55.023
 1867. Geological Survey of Ireland. Sheet 97. (Mount Bellew.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1867, Engraved at the Ordnance Survey Office. (554.151.25)
- Foot (F.-J.).** 55.023
 1867. Geological Survey of Ireland. Sheet 107. Ballinasloe. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1867, Engraved at the Ordnance Survey Office. (554.151.25)
- Kinahan (G.-H.).** 55.023
 1867. Geological Survey of Ireland. Sheet 106. Athenry. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1867, Engraved at the Ordnance Survey Office. (554.151.25)
- Symes (R.-G.).** 55.023
 1867. Geological Survey of Ireland. Sheet 96. Tuam. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1867, Engraved at the Ordnance Survey Office. (554.151.25)
- Foot (F.-J.) and Symes (R.-G.).** 55.023
 1868. Geological Survey of Ireland. Sheet 87. Roscommon. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1868, Engraved at the Ordnance Survey Office. (554.151.25)
- Symes (R.-G.).** 55.023
 1868. Geological Survey of Ireland. Sheet 86. Clare. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1868, Engraved at the Ordnance Survey Office. (554.151.25)
- Kinahan (G.-H.).** 55.023
 1869. Geological Survey of Ireland. Sheet 105. Galway. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1869, Engraved at the Ordnance Survey Office. (554.151.25)



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- Kinahan (G.-H.).** 55.023
 1869. Geological Survey of Ireland. Sheet 113. Aran Islands. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1869, Engraved at the Ordnance Survey Office. (554.151.25)
- Kinahan (G.-H.), Symes (R.-G.) and Nolan (J.).** 55.023
 1869. Geological Survey of Ireland. Sheet 95. Headford. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1869, Engraved at the Ordnance Survey Office. (554.151.25)
- Kinahan (G.-H.), Leonard (H.) and Cruise (R.-J.).** 55.023
 1870. Geological Survey of Ireland. Sheet 104. Part of the County of Galway. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1870, Engraved at the Ordnance Survey Office. (554.151.25)
- Kinahan (G.-H.), Symes (R.-G.) and Nolan (J.).** 55.023
 1872. Geological Survey of Ireland. Sheet 85. Ballinrobe. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1872, Engraved at the Ordnance Survey Office. (554.151.25)
- Du Noyer (G.-V.) and O'Kelly (J.).** 55.023
 1867. Geological Survey of Ireland. Sheet 92. Drogheda. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1867, Engraved at the Ordnance Survey Office. (554.152.11)
- Leonard (W.-B.).** 55.023
 1869. Geological Survey of Ireland. Sheet 82. Clogher. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1869, Engraved at the Ordnance Survey Office. (554.152.11)
- Leonard (W.-B.).** 55.023
 1870. Geological Survey of Ireland. Sheet 81. Ardee. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1870, Engraved at the Ordnance Survey Office. (554.152.11)
- Du Noyer (G.-V.) and Cruise (R.-J.).** 55.023
 1871. Geological Survey of Ireland. Sheet 91. (Navan.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1867-1871, Engraved at the Ordnance Survey Office. (554.152.11)
- Du Noyer (G.-V.).** 55.023
 1859. Geological Survey of Ireland. Sheet 101. Trim. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1859, Engraved at the Ordnance Survey Office. (554.152.12)



Du Noyer (G.-V.). 55.023
1859. Geological Survey of Ireland. Sheet 102. (Swords.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1859, Engraved at the Ordnance Survey Office. (554.152.12)

Willson (W.-L.), Wyley (A.) and Du Noyer (G.-V.). 55.023
1859. Geological Survey of Ireland. Sheet 111. (Maynooth.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1859, Engraved at the Ordnance Survey Office. (554.152.12)

Willson (W.-L.), Wyley (A.), Du Noyer (G.-V.) and Wynne (A.-B.). 55.023
1859. Geological Survey of Ireland. Sheet 110. (Edenderry.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1859, Engraved at the Ordnance Survey Office. (554.152.12)

Du Noyer (G.-V.) and Willson (W.-L.). 55.023
1860. Geological Survey of Ireland. Sheet 100. (Kinnegad.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1860, Engraved at the Ordnance Survey Office. (554.152.12)

Du Noyer (G.-V.), Wyley (A.) and Willson (W.-L.). 55.023
1862. Geological Survey of Ireland. Longitudinal Section. Sheet 14. Scale of six inches to one Mile. Dublin, 1862, Published at the Geological Survey Office. (554.152.12)

Du Noyer (G.-V.). 55.023
1867. Geological Survey of Ireland. Sheet 90. (Kells.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1867, Engraved at the Ordnance Survey Office. (554.152.12)

Du Noyer (G.-V.) and Foot (F.-J.). 55.023
1867. Geological Survey of Ireland. Sheet 89. (Edgeworthstown.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1867, Engraved at the Ordnance Survey Office. (554.152.12)

Du Noyer (G.-V.) and O'Kelly (J.). 55.023
1867. Geological Survey of Ireland. Sheet 92. (Drogheda.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1867, Engraved at the Ordnance Survey Office. (554.152.12)



- Leonard (W.-B.).** 55.023
 1870.. Geological Survey of Ireland. Sheet 81. (Ardee.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1870, Engraved at the Ordnance Survey Office. (554.152.12)
- Du Noyer (G.-V.) and Cruise (R.-J.).** 55.023
 1871. Geological Survey of Ireland. Sheet 91. (Navan.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1867-1871, Engraved at the Ordnance Survey Office. (554.152.12)
- Du Noyer (G.-V.) and Cruise (R.-J.).** 55.023
 1872. Geological Survey of Ireland. Sheet 79. (Granard.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1872, Engraved at the Ordnance Survey Office. (554.152.12)
- Leonard (W.-B.).** 55.023
 1874. Geological Survey of Ireland. Sheet 80. (Ballyjamesduff.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1874, Engraved at the Ordnance Survey Office. (554.152.12)
- Feet (F.-J.).** 55.023
 1864. Geological Survey of Ireland. Sheet 99. (Mullingar.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1864, Engraved at the Ordnance Survey Office. (554.152.13)
- Feet (F.-J.).** 55.023
 1865. Geological Survey of Ireland. Sheet 98. (Ballymahon.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1865, Engraved at the Ordnance Survey Office. (554.152.13)
- Du Noyer (G.-V.) and Feet (F.-J.).** 55.023
 1867. Geological Survey of Ireland. Sheet 89. (Edgeworthstown.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1867, Engraved at the Ordnance Survey Office. (554.152.13)
- Feet (F.-J.).** 55.023
 1867. Geological Survey of Ireland. Sheet 88. (Longford.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1867, Engraved at the Ordnance Survey Office. (554.152.13)
- Feet (F.-J.) and Cruise (R.-J.).** 55.023
 1871. Geological Survey of Ireland. Sheet 78. (Strokestown.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1871, Engraved at the Ordnance Survey Office. (554.152.13)

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- Du Noyer (G.-V.) and Cruise (R.-J.).** 55.023
 1872. Geological Survey of Ireland. Sheet 79. (Granard.) Scale of one inch to a Statute Mile $\frac{1}{63360}$. Dublin, 1872. Engraved at the Ordnance Survey Office. (554.152.13)
- Willson (W.-L.), Wyley (A.), Du Noyer (G.-V.) and Wynne (A.-B.).** 55.023
 1859. Geological Survey of Ireland. Sheet 110. (Edenderry.) Scale of one inch to a Statute Mile $\frac{1}{63360}$. Dublin, 1859, Engraved at the Ordnance Survey Office. (554.152.14)
- Du Noyer (G.-V.) and Willson (W.-L.).** 55.023
 1860. Geological Survey of Ireland. Sheet 100. (Kinnefad.) Scale of one inch to a Statute Mile $\frac{1}{63360}$. Dublin, 1860, Engraved at the Ordnance Survey Office. (554.152.14)
- Feet (F.-J.).** 55.023
 1864. Geological Survey of Ireland. Sheet 99. (Mullingar.) Scale of one inch to a Statute Mile $\frac{1}{63360}$. Dublin, 1864, Engraved at the Ordnance Survey Office. (554.152.14)
- O'Kelly (J.).** 55.023
 1864. Geological Survey of Ireland. Sheet 109. (Tullamore.) Scale of one inch to a Statute Mile $\frac{1}{63360}$. Dublin, 1864, Engraved at the Ordnance Survey Office. (554.152.14)
- Feet (F.-J.).** 55.023
 1865. Geological Survey of Ireland. Sheet 98. (Ballymahon.) Scale of one inch to a Statute Mile $\frac{1}{63360}$. Dublin, 1865, Engraved at the Ordnance Survey Office. (554.152.14)
- Feet (F.-J.) and Wynne (A.-B.).** 55.023
 1865. Geological Survey of Ireland. Sheet 108. (Athlone.) Scale of one inch to a Statute Mile $\frac{1}{63360}$. Dublin, 1865, Engraved at the Ordnance Survey Office. (554.152.14)
- Du Noyer (G.-V.).** 55.023
 1867. Geological Survey of Ireland. Sheet 90. (Kells.) Scale of one inch to a Statute Mile $\frac{1}{63360}$. Dublin, 1867, Engraved at the Ordnance Survey Office. (554.152.14)
- Du Noyer (G.-V.) and Feet (F.-J.).** 55.023
 1867. Geological Survey of Ireland. Sheet 89. (Edgeworthstown.) Scale of one inch to a Statute Mile $\frac{1}{63360}$. Dublin, 1867, Engraved at the Ordnance Survey Office. (554.152.14)



Du Noyer (G.-V.) and Cruise (R.-J.). 55.023
1872. Geological Survey of Ireland. Sheet 79. (Granard.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1872, Engraved at the Ordnance Survey Office. (554.152.14)

Oldham (T.), Wyley (A.) and Smyth (W.-W.). 55.023
1855. Geological Survey of Ireland. Sheet 121. (Bray.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1855, Engraved at the Ordnance Survey Office. (554.152.15)

Willson (W.-L.) and Wyley (A.). 55.023
1855. Geological Survey of Ireland. Sheet 120. (Naas.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1855, Engraved at the Ordnance Survey Office. (554.152.15)

Du Noyer (G.-V.). 55.023
1859. Geological Survey of Ireland. Sheet 101. (Trim.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1859, Engraved at the Ordnance Survey Office. (554.152.15)

Du Noyer (G.-V.). 55.023
1859. Geological Survey of Ireland. Sheet 102. Swords. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1859, Engraved at the Ordnance Survey Office. (554.152.15)

Willson (W.-L.), Du Noyer (G.-V.) and Wyley (A.). 55.023
1859. Geological Survey of Ireland. Sheet 112. Dublin. Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1859, Engraved at the Ordnance Survey Office. (554.152.15)

Willson (W.-L.), Wyley (A.) and Du Noyer (G.-V.). 55.023
1859. Geological Survey of Ireland. Sheet 111. (Maynooth.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1859, Engraved at the Ordnance Survey Office. (554.152.15)

Du Noyer (G.-V.), Wyley (A.) and Willson (W.-L.). 55.023
1862. Geological Survey of Ireland. Longitudinal Section. Sheet 14. Scale of six inches to one Mile. Dublin, 1862, Published at the Geological Survey Office. (554.152.15)

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- Du Noyer (G.-V.) and O'Kelly (J.).** 55.023
 1867. Geological Survey of Ireland. Sheet 92. (Drogheda.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1867, Engraved at the Ordnance Survey Office. (554.152.15)
- Oldham (T.), Willson (W.-L.), Wyley (A.) and Smyth (W.-W.).** 55.023
 1855. Geological Survey of Ireland. Sheet 129. (Baltinglass.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1855, Engraved at the Ordnance Survey Office. (554.152.16)
- Willson (W.-L.) and Wyley (A.).** 55.023
 1855. Geological Survey of Ireland. Sheet 120. (Naas.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1855, Engraved at the Ordnance Survey Office. (554.152.16)
- Oldham (T.), Willson (W.-L.), Wyley (A.) and Smyth (W.-W.).** 55.023
 1856. Geological Survey of Ireland. Sheet 138. (Tullow.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1856, Engraved at the Ordnance Survey Office. (554.152.16)
- Willson (W.-L.), Wyley (A.), Du Noyer (G.-V.), O'Kelly (J.) and Wynne (A.-B.).** 55.023
 1857. Geological Survey of Ireland. Sheet 149. (Portarlinton.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1857, Engraved at the Ordnance Survey Office. (554.152.16)
- Willson (W.-L.), Wyley (A.), Du Noyer (G.-V.), Kinahan (G.-H.) and O'Kelly (J.).** 55.023
 1858. Geological Survey of Ireland. Sheet 137. (Carlow.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1858, Engraved at the Ordnance Survey Office. (554.152.16)
- Willson (W.-L.), Wyley (A.), Kinahan (G.-H.) and O'Kelly (J.).** 55.023
 1858. Geological Survey of Ireland. Sheet 128. (Athy.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1858, Engraved at the Ordnance Survey Office. (554.152.16)
- Du Noyer (G.-V.).** 55.023
 1859. Geological Survey of Ireland. Sheet 104. (Trim.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1859, Engraved at the Ordnance Survey Office. (554.152.16)





- Kinahan (G.-H.).** 55.023
 1859. Geological Survey of Ireland. Vertical Sections. Sheet 1.
 Scale 40 feet to one inch to a Statute Mile. Dublin and London,
 1859, Published at the Geological Survey Office. (554.152.16)
- Willson (W.-L.), Wyley (A.), Du Noyer (G.-V.) and
 Wynne (A.-B.).** 55.023
 1859. Geological Survey of Ireland. Sheet 110. (Edenderry.) Scale
 of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1859, Engraved at
 the Ordnance Survey Office. (554.152.16)
- Willson (W.-L.), Wyley (A.) and Du Noyer (G.-V.).** 55.023
 1859. Geological Survey of Ireland. Sheet 111. (Maynooth.) Scale
 of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1859, Engraved at
 the Ordnance Survey Office. (554.152.16)
- Foot (F.-J.).** 55.023
 1860. Geological Survey of Ireland. Sheet 136. (Dunrow.) Scale of
 one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1860, Engraved at the
 Ordnance Survey Office. (554.152.16)
- Du Noyer (G.-V.) and Willson (W.-L.).** 55.023
 1860. Geological Survey of Ireland. Sheet 100. (Kinnegad.) Scale
 of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1860, Engraved at
 the Ordnance Survey Office. (554.152.16)
- Du Noyer (G.-V.), Willson (W.-L.), Kinahan (G.-H.),
 O'Kelly (J.) and Wyley (A.).** 55.023
 1860. Geological Survey of Ireland. Longitudinal Section.
 Sheet 2. (New Series.) Scale of six inches to one Mile. Dublin,
 1860, Published at the Geological Survey Office. (554.152.16)
- Willson (W.-L.), Wyley (A.), Du Noyer (G.-V.),
 O'Kelly (J.) and Wynne (A.-B.).** 55.023
 1857. Geological Survey of Ireland. Sheet 119. (Portarlington.)
 Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1857, Engraved
 at the Ordnance Survey Office. (554.152.17)
- Willson (W.-L.), Wyley (A.), Du Noyer (G.-V.) and
 Wynne (A.-B.).** 55.023
 1859. Geological Survey of Ireland. Sheet 110. (Edenderry.) Scale
 of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1859, Engraved at
 the Ordnance Survey Office. (554.152.17)



- Wynne (A.-B.).** 55.023
 1860. Geological Survey of Ireland. Sheet 135. (Templemore.)
 Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1860, Engraved
 at the Ordnance Survey Office. (554.152.17)
- O'Kelly (J.).** 55.023
 1862. Geological Survey of Ireland. Sheet 127. (Maryborough.)
 Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1862, Engraved
 at the Ordnance Survey Office. (554.152.17)
- Wynne (A.-B.).** 55.023
 1862. Geological Survey of Ireland. Sheet 126. (Roscrea.) Scale
 of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1862, Engraved at
 the Ordnance Survey Office. (554.152.17)
- Wynne (A.-B.) and O'Kelly (J.).** 55.023
 1862. Geological Survey of Ireland. Longitudinal Section.
 Sheet 11. Dublin, 1862. Scale of six inches to one Mile. Published
 at the Geological Survey Office. (554.152.17)
- O'Kelly (J.).** 55.023
 1863. Geological Survey of Ireland. Sheet 118. (Mountmellick.)
 Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1863, Engraved
 at the Ordnance Survey Office. (554.152.17)
- Wynne (A.-B.).** 55.023
 1863. Geological Survey of Ireland. Sheet 117. (Parsonstown.)
 Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1863, Engraved
 at the Ordnance Survey Office. (554.152.17)
- O'Kelly (J.).** 55.023
 1864. Geological Survey of Ireland. Sheet 109. (Tullamore.) Scale
 of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1864, Engraved at
 the Ordnance Survey Office. (554.152.17)
- Foot (F.-J.) and Wynne (A.-B.).** 55.023
 1865. Geological Survey of Ireland. Sheet 108. (Athlone.) Scale
 of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1865, Engraved at
 the Ordnance Survey Office. (554.152.17)
- Willson (W.-L.), Wyley (A.), Du Noyer (G.-V.),
 O'Kelly (J.) and Wynne (A.-B.).** 55.023
 1857. Geological Survey of Ireland. Sheet 119. (Portarlinton.)
 Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1857, Engraved
 at the Ordnance Survey Office. (554.152.18)

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Willson (W.-L.), Wyley (A.), Du Noyer (G.-V.), Kinahan (G.-H.) and O'Kelly (J.). 55.023

1858. Geological Survey of Ireland. Sheet 137. (Carlow.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1858, Engraved at the Ordnance Survey Office. (554.152.18)

Willson (W.-L.), Wyley (A.), Kinahan (G.-H.) and O'Kelly (J.). 55.023

1858. Geological Survey of Ireland. Sheet 128. (Athy.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1858, Engraved at the Ordnance Survey Office. (554.152.18)

du Noyer (G.-V.), Willson (W.-L.), Kinahan (G.-H.), O'Kelly (J.) and Wyley (A.). 55.023

1860. Geological Survey of Ireland. Longitudinal Section. Sheet 2. (New Series.) Scale of six inches to one Mile. Dublin, 1860, Published at the Geological Survey Office. (554.152.18)

Cost (F.-J.). 55.023

1860. Geological Survey of Ireland. Sheet 136. (Dunrow.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1860, Engraved at the Ordnance Survey Office. (554.152.18)

O'Kelly (J.), Kinahan (G.-H.), Willson (W.-L.) and du Noyer (G.-V.). 55.023

1860. Geological Survey of Ireland. Longitudinal Section. Sheet 3. (New Series.) Scale of six inches to one Mile. Dublin, 1860, Published at the Geological Survey Office. (554.152.18)

Vynne (A.-B.). 55.023

1860. Geological Survey of Ireland. Sheet 135. (Templemore.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1860, Engraved at the Ordnance Survey Office. (554.152.18)

O'Kelly (J.). 55.023

1862. Geological Survey of Ireland. Sheet 127. (Maryborough.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1862, Engraved at the Ordnance Survey Office. (554.152.18)

Vynne (A.-B.). 55.023

1862. Geological Survey of Ireland. Sheet 126. (Roscrea.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1862, Engraved at the Ordnance Survey Office. (554.152.18)



- Wynne (A.-B.) and O'Kelly (J.).** 55.023
 1862. Geological Survey of Ireland. Longitudinal Section. Sheet 11. Scale of six inches to one Mile. Dublin, 1862, Published at the Geological Survey Office. (554.152.18)
- O'Kelly (J.).** 55.023
 1863. Geological Survey of Ireland. Sheet 118. (Mountmellick.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1863, Engraved at the Ordnance Survey Office. (554.152.18)
- Oldham (T.) Wyley (A.) and Smyth (W.-W.).** 55.023
 1855. Geological Survey of Ireland. Sheet 121. (Bray.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1855, Engraved at the Ordnance Survey Office. (554.152.191)
- Oldham (T.), Willson (W.-L.), Wyley (A.) and Smyth (W.-W.).** 55.023
 1855. Geological Survey of Ireland. Sheet 129. (Baltinglass.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1855, Engraved at the Ordnance Survey Office. (554.152.191)
- Willson (W.-L.) and Wyley (A.).** 55.023
 1855. Geological Survey of Ireland. Sheet 120. (Naas.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1855, Engraved at the Ordnance Survey Office. (554.152.191)
- Oldham (T.), Willson (W.-L.), Wyley (A.) and Smyth (W.-W.).** 55.023
 1856. Geological Survey of Ireland. Sheet 138. (Tullow.) Scale of one inch to a Statute Mile = $\frac{1}{62500}$. Dublin, 1856, Engraved at the Ordnance Survey Office. (554.152.191)
- Willson (W.-L.), Wyley (A.) and Du Noyer (G.-V.).** 55.023
 1861. Geological Survey of Ireland. Sheet 139. (Arklow.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1856-1861, Engraved at the Ordnance Survey Office. (554.152.191)
- Oldham (T.), Wyley (A.), Smyth (W.-W.), Jukes (J.-B.) and Du Noyer (G.-V.).** 55.023
 1862. Geological Survey of Ireland. Sheet 130. (Wicklow.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1855-1862. Engraved at the Ordnance Survey Office. (554.152.191)





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Willson (W.-L.), Wyley (A.) and Du Noyer (G.-V.). 55.023

1862. Geological Survey of Ireland. Sheet 148. (Newtownbarry.)
Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1856-1862,
Engraved at the Ordnance Survey Office. (554.152.191)

Willson (W.-L.) and Wyley (A.). 55.023

1855. Geological Survey of Ireland. Sheet 159. (Blackwater.)
Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1855, Engraved
at the Ordnance Survey Office. (554.152.192)

Oldham (T.), Willson (W.-L.), Wyley (A.) and Smyth (W.-W.). 55.023

1856. Geological Survey of Ireland. Sheet 138. (Tullow.) Scale
of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1856, Engraved at
the Ordnance Survey Office. (554.152.192)

Wyley (A.). 55.023

1856. Geological Survey of Ireland. Sheet 170. (Rosslare Point.)
Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1856, Engraved
at the Ordnance Survey Office. (554.152.192)

Wyley (A.). 55.023

1856. Geological Survey of Ireland. Sheet 181. (Carnsore Point.)
Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1856, Engraved
at the Ordnance Survey Office. (554.152.192)

Wyley (A.) and Du Noyer (G.-V.). 55.023

1856. Geological Survey of Ireland. Sheet 180. (Fethard.) Scale
of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1856, Engraved at
the Ordnance Survey Office. (554.152.192)

Willson (W.-L.) and Wyley (A.). 55.023

1857. Geological Survey of Ireland. Sheet 157. (New Ross) Scale
of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1857, Engraved at
the Ordnance Survey Office. (554.152.192)

Willson (W.-L.), Wyley (A.) and Du Noyer (G.-V.). 55.023

1861. Geological Survey of Ireland. Sheet 139. (Arklow.) Scale
of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1856-1861, Engraved
at the Ordnance Survey Office. (554.152.192)



GEOLOGIE.

Willson (W.-L.), Jukes (J.-B.) and Du Noyer (G.-V.). 55.023

1862. Geological Survey of Ireland. Sheet 149. (Gorey.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1856-1862, Engraved at the Ordnance Survey Office. (554.152.192)

Willson (W.-L.), Wyley (A.) and Du Noyer (G.-V.). 55.023

1862. Geological Survey of Ireland. Sheet 148. (Newtownbarry.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1856-1862, Engraved at the Ordnance Survey Office. (554.152.192)

Willson (W.-L.), Wyley (A.), Jukes (J.-B.) and Du Noyer (G.-V.). 55.023

1862. Geological Survey of Ireland. Sheet 158. (Enniscorthy.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1856-1862, Engraved at the Ordnance Survey Office. (554.152.192)

Willson (W.-L.) and Du Noyer (G.-V.). 55.023

1863. Geological Survey of Ireland. Sheet 179. (Tramore.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1863, Engraved at the Ordnance Survey Office. (554.152.192)

Willson (W.-L.), Wyley (A.), Du Noyer (G.-V.) and Jukes (J.-B.). 55.023

1863. Geological Survey of Ireland. Sheet 169. (Wexford.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1856-1863, Engraved at the Ordnance Survey Office. (554.152.192)

Willson (W.-L.) and Wyley (A.). 55.023

1857. Geological Survey of Ireland. Sheet 157. (New Ross.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1857, Engraved at the Ordnance Survey Office. (554.152.193)

Wyley (A.) and Du Noyer (G.-V.). 55.023

1857. Geological Survey of Ireland. Sheet 147. (Kilkenny.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1857, Engraved at the Ordnance Survey Office. (554.152.193)

Du Noyer (G.-V.), Wyley (A.) and O'Mally (J.). 55.023

1858. Geological Survey of Ireland. Sheet 156. (Callan.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1858, Engraved at the Ordnance Survey Office. (554.152.193)



Willson (W.-L.), Wyley (A.), Du Noyer (G.-V.), Kinahan (G.-H.) and O'Kelly (J.). 55.023

1858. Geological Survey of Ireland. Sheet 139. (Carlow.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1858, Engraved at the Ordnance Survey Office. (554.152.193)

Du Noyer (G.-V.), Willson (W.-L.), Kinahan (G.-H.), O'Kelly (J.) and Wyley (A.). 55.023

1860. Geological Survey of Ireland. Longitudinal Section. Sheet 2. (New Series.) Scale of six inches to one Mile. Dublin, 1860, Published at the Geological Survey Office. (554.152.193)

O'Kelly (J.), Kinahan (G.-H.), Willson (W.-L.) and Du Noyer (G.-V.). 55.023

1860. Geological Survey of Ireland. Longitudinal Section. Sheet 3. (New Series.) Scale of six inches to one Mile. Dublin, 1860, Published at the Geological Survey Office. (554.152.193)

Wyley (A.), Foot (F.-J.) and O'Kelly (J.). 55.023

1860. Geological Survey of Ireland. Sheet 146. (Ballingarry.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1860, Engraved at the Ordnance Survey Office. (554.152.193)

O'Kelly (J.), Du Noyer (G.-V.), Wyley (A.), Foot (F.-J.) and Wynne (A.-B.). 55.023

1861. Geological Survey of Ireland. Longitudinal Section. Sheet 10. (New Series.) Scale of six inches to one Mile. Dublin, 1861, Published at the Geological Survey Office. (554.152.193)

Du Noyer (G.-V.), Wyley (A.) and Willson (W.-L.). 55.023

1862. Geological Survey of Ireland. Longitudinal Section. Sheet 12. Scale of six inches to one Mile. Dublin, 1862, Published at the Geological Survey Office. (554.152.193)

Willson (W.-L.), Du Noyer (G.-V.) and Wyley (A.). 55.023

1862. Geological Survey of Ireland. Longitudinal Section. Sheet 13. Scale of six inches to one Mile. Dublin, 1862, Published at the Geological Survey Office. (554.152.193)

Willson (W.-L.) and Du Noyer (G.-V.). 55.023

1863. Geological Survey of Ireland. Sheet 167. (Carrick on Suir.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1857-1863, Engraved at the Ordnance Survey Office. (554.152.193)

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Willson (W.-L.), Wyley (A.) and Du Noyer (G.-V.). 55.023

1863. Geological Survey of Ireland. Sheet 168. (Waterford.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1857-1863, Engraved at the Ordnance Survey Office. (554.152.193)

Oldham (T.), Willson (W.-L.), Wyley (A.) and Smyth (W.-W.). 55.023

1855. Geological Survey of Ireland. Sheet 129. (Baltinglass.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1855, Engraved at the Ordnance Survey Office. (554.152.194)

Oldham (T.), Willson (W.-L.), Wyley (A.) and Smyth (W.-W.). 55.023

1856. Geological Survey of Ireland. Sheet 138. (Tullow.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1856, Engraved at the Ordnance Survey Office. (554.152.194)

Willson (W.-L.) and Wyley (A.). 55.023

1857. Geological Survey of Ireland. Sheet 157. (New Ross.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1857, Engraved at the Ordnance Survey Office. (554.152.194)

Wyley (A.) and Du Noyer (G.-V.). 55.023

1857. Geological Survey of Ireland. Sheet 147. (Kilkenny.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1857, Engraved at the Ordnance Survey Office. (554.152.194)

Willson (W.-L.), Wyley (A.), Du Noyer (G.-V.), Kinahan (G.-H.) and O'Kelly (J.). 55.023

1858. Geological Survey of Ireland. Sheet 137. (Carlow.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1858, Engraved at the Ordnance Survey Office. (554.152.194)

O'Kelly (J.), Kinahan (G.-H.), Willson (W.-L.) and Du Noyer (G.-V.). 55.023

1860. Geological Survey of Ireland. Sheet 3. (New Series.) Scale of six inches to one Mile. Dublin, 1860, Published at the Geological Survey Office. (554.152.194)

Du Noyer (G.-V.), Wyley (A.), and Willson (W.-L.). 55.023

1862. Geological Survey of Ireland. Longitudinal Section. Sheet 12. Scale of six inches to one Mile. Dublin, 1862, Published at the Geological Survey Office. (554.152.194)



Willson (W.-L.), Wyley (A.) and Du Noyer (G.-V.). 55.023

1862. Geological Survey of Ireland. Sheet 148. (Newtownbarry.)
Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1856-1862,
Engraved at the Ordnance Survey Office. (554.152.194)

Willson (W.-L.), Wyley (A.), Jukes (J.-B.) and Du Noyer (G.-V.). 55.023

1862. Geological Survey of Ireland. Sheet 158. (Enniscorthy.)
Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1856-1862,
Engraved at the Ordnance Survey Office. (554.152.194)

Du Noyer (G.-V.) and Wynne (A.-B.). 55.023

1857. Geological Survey of Ireland. Sheet 166. (Clonmel.) Scale
of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1857, Engraved at
the Ordnance Survey Office. (554.152.21)

Du Noyer (G.-V.), Wynne (A.-B.), O'Kelly (J.) and Wyley (A.). 55.023

1857. Geological Survey of Ireland. Sheet 163. (Mitchelstown.)
Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1857, Engraved
at the Ordnance Survey Office. (554.152.21)

Wyley (A.). 55.023

1857. Geological Survey of Ireland. Sheet 177. (Lismore.) Scale
of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1857, Engraved at
the Ordnance Survey Office. (554.152.21)

Du Noyer (G.-V.), Wyley (A.) and O'Kelly (J.). 55.023

1858. Geological Survey of Ireland. Sheet 156. (Callan.) Scale of
one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1858, Engraved at the
Ordnance Survey Office. (554.152.21)

Du Noyer (G.-V.), O'Kelly (J.) and Wynne (A.-B.). 55.023

1859. Geological Survey of Ireland. Sheet 155. (Cashel.) Scale of
one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1859, Engraved at the
Ordnance Survey Office. (554.152.21)

Foot (F.-J.). 55.023

1860. Geological Survey of Ireland. Sheet 136. (Durrow.) Scale of
one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1860, Engraved at the
Ordnance Survey Office. (554.152.21)



GÉOLOGIE.

Kinahan (G.-H.) and O'Kelly (J.). 55.023
 1860. Geological Survey of Ireland. Longitudinal Section.
 Sheet 7. (New Series.) Scale of six inches to one Mile. Dublin,
 1860, Published at the Geological Survey Office. (554.152.21)

Kinahan (G.-H.), O'Kelly (J.) and Wynne (A.-B.). 55.023
 1860. Geological Survey of Ireland. Sheet 144. (Cappamore.)
 Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1860, Engraved
 at the Ordnance Survey Office. (554.152.21)

O'Kelly (J.) and Wynne (A.-B.). 55.023
 1860. Geological Survey of Ireland. Sheet 145. (Thurles.) Scale
 of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1860, Engraved at
 the Ordnance Survey Office. (554.152.21)

O'Kelly (J.) and Wynne (A.-B.). 55.023
 1860. Geological Survey of Ireland. Sheet 154. (Tipperary.) Scale
 of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1860, Engraved at
 the Ordnance Survey Office. (554.152.21)

**Wyley (A.), Du Noyer (G.-V.), Wynne (A.-B.) and
 O'Kelly (J.).** 55.023
 1860. Geological Survey of Ireland. Longitudinal Section.
 Sheet 6. (New Series.) Scale of six inches to one Mile. Dublin,
 1860, Published at the Geological Survey Office. (554.152.21)

Wyley (A.), Foot (F.-J.) and O'Kelly (J.). 55.023
 1860. Geological Survey of Ireland. Sheet 146. (Ballingarry.)
 Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1860, Engraved
 at the Ordnance Survey Office. (554.152.21)

Wynne (A.-B.). 55.023
 1860. Geological Survey of Ireland. Sheet 135. (Templemore.)
 Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1860, Engraved
 at the Ordnance Survey Office. (554.152.21)

Kinahan (G.-H.) and Wynne (A.-B.). 55.023
 1861. Geological Survey of Ireland. Sheet 134. (Nenagh.) Scale of
 one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1861, Engraved at the
 Ordnance Survey Office. (554.152.21)

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GÉOLOGIE.

O'Kelly (J.), Du Noyer (G.-V.), Wyley (A.), Foot (F.-J.) and Wynne (A.-B.). 55.023

1861. Geological Survey of Ireland. Longitudinal Section. Sheet 10. (New Series.) Scale of six inches to one Mile. Dublin, 1861, Published at the Geological Survey Office (554.152.21)

Wynne (A.-B.), Kinahan (G.-H.) and Foot (F.-J.). 55.023

1861. Geological Survey of Ireland. Longitudinal Section. Sheet 9. (New Series.) Scale of six inches to one Mile. Dublin, 1861, Published at the Geological Survey Office. (554.152.21)

Du Noyer (G.-V.), Wyley (A.) and Willson (W.-L.). 55.023

1862. Geological Survey of Ireland. Longitudinal Section. Sheet 12. Scale of six inches to one Mile. Dublin, 1862, Published at the Geological Survey Office. (554.152.21)

Jukes (J.-B.), Willson (W.-L.), Wyley (A.), Du Noyer (G.-V.), Wynne (A.-B.) and O'Kelly (J.). 55.023

1862. Geological Survey of Ireland. Longitudinal Section. Sheet 16. Scale of six inches to one Mile. Dublin, 1862, Published at the Geological Survey Office. (554.152.21)

Kinahan (G.-H.) and Wynne (A.-B.). 55.023

1862. Geological Survey of Ireland. Sheet 125. (Woodford.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1862, Engraved at the Ordnance Survey Office. (554.152.21)

O'Kelly (J.). 55.023

1862. Geological Survey of Ireland. Sheet 127. (Maryborough.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1862, Engraved at the Ordnance Survey Office. (554.152.21)

Willson (W.-L.), Du Noyer (G.-V.) and Wyley (A.). 55.023

1862. Geological Survey of Ireland. Longitudinal Section. Sheet 13. Scale of six inches to one Mile. Dublin, 1862, Published at the Geological Survey Office. (554.152.21)

Wynne (A.-B.). 55.023

1862. Geological Survey of Ireland. Sheet 126. (Roscrea.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1862, Engraved at the Ordnance Survey Office. (554.152.21)



- Wynne (A.-B.) and O'Kelly (J.).** 55.023
 1862. Geological Survey of Ireland. Longitudinal Section.
 Sheet 11. Scale of six inches to one Mile. Dublin, 1862, Published
 at the Geological Survey Office. (554.152.21)
- Willson (W.-L.) and Du Noyer (G.-V.).** 55.023
 1863. Geological Survey of Ireland. Sheet 167. (Carrick on Suir.)
 Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1857-1863,
 Engraved at the Ordnance Survey Office. (554.152.21)
- Wynne (A.-B.).** 55.023
 1863. Geological Survey of Ireland. Sheet 117. (Parsonstown.)
 Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1863, Engraved
 at the Ordnance Survey Office. (554.152.21)
- Kinahan (G.-H.) and Wynne (A.-B.).** 55.023
 1865. Geological Survey of Ireland. Sheet 116. (Portumna.) Scale
 of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1865, Engraved at
 the Ordnance Survey Office. (554.152.21)
- Foot (F.-J.).** 55.023
 1859. Geological Survey of Ireland. Sheet 140. (Loop Head.)
 Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1859, Engraved
 at the Ordnance Survey Office. (554.152.22)
- Foot (F.-J.).** 55.023
 1859. Geological Survey of Ireland. Sheet 141. (Kilrush.) Scale
 of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1859, Engraved at
 the Ordnance Survey Office. (554.152.22)
- Kinahan (G.-H.) and Foot (F.-J.).** 55.023
 1859. Geological Survey of Ireland. Sheet 142. (Foynes.) Scale
 of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1859, Engraved at
 the Ordnance Survey Office. (554.152.22)
- Foot (F.-J.).** 55.023
 1860. Geological Survey of Ireland. Sheet 131. (Mullagh.) Scale
 of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1860, Engraved at
 the Ordnance Survey Office. (554.152.22)
- Foot (F.-J.).** 55.023
 1860. Geological Survey of Ireland. Sheet 132. (Ennis.) Scale of
 one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1860, Engraved at the
 Ordnance Survey Office. (554.152.22)



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- Kinahan (G.-H.).** 55.023
 1860. Geological Survey of Ireland. Sheet 143. (Limerick.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1860, Engraved at the Ordnance Survey Office. (554.152.22)
- Kinahan (G.-H.) and O'Kelly (J.).** 55.023
 1860. Geological Survey of Ireland. Longitudinal Section. Sheet 7. (New Series.) Scale of six inches to one Mile. Dublin, 1860, Published at the Geological Survey Office. (554.152.22)
- Kinahan (G.-H.), O'Kelly (J.) and Wynne (A.-B.).** 55.023
 1860. Geological Survey of Ireland. Sheet 144. (Cappamore.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1860, Engraved at the Ordnance Survey Office. (554.152.22)
- Kinahan (G.-H.) and Foot (F.-J.).** 55.023
 1861. Geological Survey of Ireland. Sheet 133. (Sixmilebridge.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1861, Engraved at the Ordnance Survey Office. (554.152.22)
- Kinahan (G.-H.) and Wynne (A.-B.).** 55.023
 1861. Geological Survey of Ireland. Sheet 134. (Nenagh.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1861, Engraved at the Ordnance Survey Office. (554.152.22)
- Wynne (A.-B.), Kinahan (G.-H.) and Foot (F.-J.).** 55.023
 1861. Geological Survey of Ireland. Longitudinal Section. Sheet 9. (New Series.) Scale of six inches to one Mile. Dublin, 1861, Published at the Geological Survey Office. (554.152.22)
- Foot (F.-J.).** 55.023
 1862. Geological Survey of Ireland. Sheet 144. (Ballyvaghan.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1862, Engraved at the Ordnance Survey Office. (554.152.22)
- Foot (F.-J.).** 55.023
 1862. Geological Survey of Ireland. Sheet 122. (Hags Head.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1862, Engraved at the Ordnance Survey Office. (554.152.22)
- Foot (F.-J.).** 55.023
 1862. Geological Survey of Ireland. Sheet 123. (Ennistimon.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1862, Engraved at the Ordnance Survey Office. (554.152.22)



Willson (W.-L.), O'Kelly (J.) and Wynne (A.-B.). 55.023

1859. Geological Survey of Ireland. Sheet 164. (Charleville.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1859, Engraved at the Ordnance Survey Office. (554.152.23)

Kinahan (G.-H.). 55.023

1860. Geological Survey of Ireland. Sheet 143. (Limerick.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1860, Engraved at the Ordnance Survey Office. (554.152.23)

Kinahan (G.-H.) and Foot (F.-J.). 55.023

1860. Geological Survey of Ireland. Sheet 152. (Newcastle.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1860, Engraved at the Ordnance Survey Office. (554.152.23)

Kinahan (G.-H.) and O'Kelly (J.). 55.023

1860. Geological Survey of Ireland. Longitudinal Section. Sheet 7. (New Series.) Scale of six inches to one Mile. Dublin, 1860, Published at the Geological Survey Office. (554.152.23)

Kinahan (G.-H.), O'Kelly (J.) and Wynne (A.-B.). 55.023

1860. Geological Survey of Ireland. Sheet 144. (Cappamore.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1860, Engraved at the Ordnance Survey Office. (554.152.23)

Kinahan (G.-H.), O'Kelly (J.) and Wynne (A.-B.). 55.023

1860. Geological Survey of Ireland. Sheet 153. (Rathkeale.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1860, Engraved at the Ordnance Survey Office. (554.152.23)

O'Kelly (J.), Kinahan (G.-H.) and Wynne (A.-B.). 55.023

1860. Geological Survey of Ireland. Longitudinal Section. Sheet 8. (New Series.) Scale of six inches to one Mile. Dublin, 1860, Published at the Geological Survey Office. (554.152.23)

O'Kelly (J.) and Wynne (A.-B.). 55.023

1860. Geological Survey of Ireland. Sheet 154. (Tripperary.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1860, Engraved at the Ordnance Survey Office. (554.152.23)



Wyley (A.), Du Noyer (G.-V.), Wynne (A.-B.) and O'Kelly (J.). 55.023

1860. Geological Survey of Ireland. Longitudinal Section. Sheet 6 (New Series.) Scale of six inches to one Mile. Dublin, 1860, Published at the Geological Survey Office. (554.152.25)

Kinahan (G.-H.) and Wynne (A.-B.). 55.023

1861. Geological Survey of Ireland. Sheet 134. (Nenagh.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin 1861, Engraved at the Ordnance Survey Office. (554.152.25)

Jukes (J.-B.), Willson (W.-L.) and Du Noyer (G.-V.). 55.023

1858. Geological Survey of Ireland. Sheet 193. (Dunmanway.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1858, Engraved at the Ordnance Survey Office. (554.152.24)

Jukes (J.-B.), Willson (W.-L.), Foot (F.-J.), Kinahan (G.-H.), O'Kelly (J.) and Wynne (A.-B.). 55.023

1858. Geological Survey of Ireland. Sheet 192. (Glenariff.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1858, Engraved at the Ordnance Survey Office. (554.152.24)

Kinahan (G.-H.), O'Kelly (J.) and Wynne (A.-B.). 55.023

1858. Geological Survey of Ireland. Sheet 191. (Kenmare River.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1858, Engraved at the Ordnance Survey Office. (554.152.24)

Willson (W.-L.), Du Noyer (G.-V.) and Foot (F.-J.). 55.023

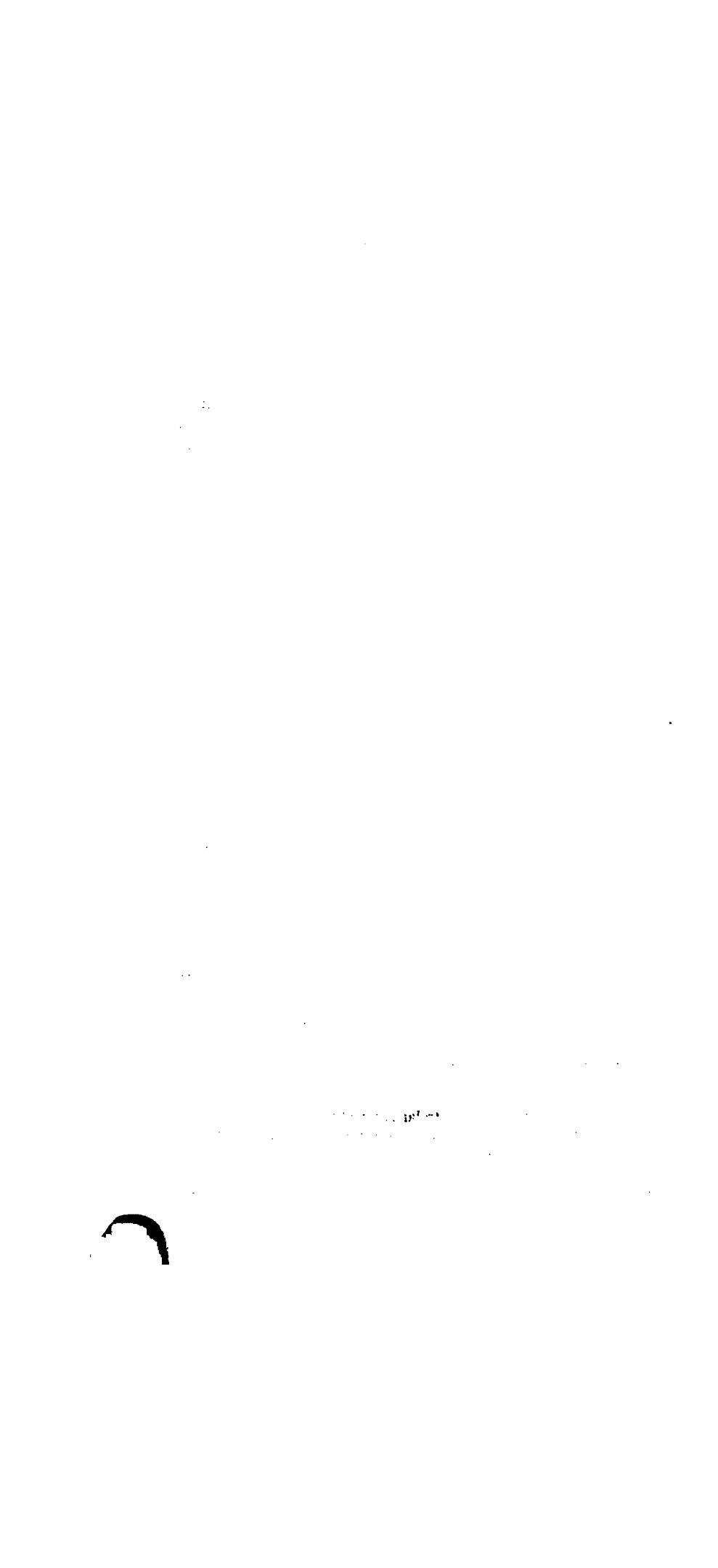
1858. Geological Survey of Ireland. Sheet 185. (Parts of the counties of Kerry and Cork.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1858, Engraved at the Ordnance Survey Office. (554.152.24)

Du Noyer (G.-V.). 55.023

1859. Geological Survey of Ireland. Sheet 160. (Brandon Head.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1859, Engraved at the Ordnance Survey Office. (554.152.24)

Du Noyer (G.-V.). 55.023

1859. Geological Survey of Ireland. Sheet 171. (Dingle.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1859, Engraved at the Ordnance Survey Office. (554.152.24)



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Du Noyer (G.-V.), Feet (F.-J.) and Wynne (A.-B.). 55.023

1859. Geological Survey of Ireland. Sheet 161. (Tralee Bay.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1859, Engraved at the Ordnance Survey Office. (554.152.24)

Du Noyer (G.-V.), Feet (F.-J.) and Wynne (A.-B.). 55.023

1859. Geological Survey of Ireland. Sheet 173. (Killarney.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1859, Engraved at the Ordnance Survey Office. (554.152.24)

Du Noyer (G.-V.), Kinahan (G.-H.), Feet (F.-J.), O'Kelly (J.) and Wynne (A.-B.). 55.023

1859. Geological Survey of Ireland. Sheet 172. (Dingle Bay.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1859, Engraved at the Ordnance Survey Office. (554.152.24)

Feet (F.-J.). 55.023

1859. Geological Survey of Ireland. Sheet 141. (Kilrush.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1859, Engraved at the Ordnance Survey Office. (554.152.24)

Feet (F.-J.). 55.023

1859. Geological Survey of Ireland. Sheet 150. (Kerry Head.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1859, Engraved at the Ordnance Survey Office. (554.152.24)

Feet (F.-J.). 55.023

1859. Geological Survey of Ireland. Sheet 151. (Listowel.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1859, Engraved at the Ordnance Survey Office. (554.152.24)

Feet (F.-J.). 55.023

1859. Geological Survey of Ireland. Sheet 162. (Tralee.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1859, Engraved at the Ordnance Survey Office. (554.152.24)

Kinahan (G.-H.). 55.023

1859. Geological Survey of Ireland. Sheet 182. (Valencia.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1859, Engraved at the Ordnance Survey Office. (554.152.24)





- Kinahan (G.-H.) and Foot (F.-J.).** 55.023
1859. Geological Survey of Ireland. Sheet 142. (Foynes.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1859, Engraved at the Ordnance Survey Office. (554.152.24)
- Kinahan (G.-H.) and O'Kelly (J.).** 55.023
1859. Geological Survey of Ireland. Sheet 190. (Bolus Head.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1859, Engraved at the Ordnance Survey Office. (554.152.24)
- Kinahan (G.-H.), O'Kelly (J.) and Wynne (A.-B.).** 55.023
1859. Geological Survey of Ireland. Sheet 183. (Cahersiveen.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1859, Engraved at the Ordnance Survey Office. (554.152.24)
- Willson (W.-L.), Du Noyer (G.-V.), Foot (F.-J.), Kinahan (G.-H.), O'Kelly (J.) and Wynne (A.-B.).** 55.023
1859. Geological Survey of Ireland. Sheet 184. (Kenmare.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1859. Engraved at the Ordnance Survey Office. (554.152.24)
- Willson (W.-L.), Foot (F.-J.), Kinahan (G.-H.) and Wynne (A.-B.).** 55.023
1859. Geological Survey of Ireland. Sheet 163. (Newmarket.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1859, Engraved at the Ordnance Survey Office. (554.152.24)
- Kinahan (G.-H.) and Foot (F.-J.).** 55.023
1860. Geological Survey of Ireland. Sheet 152. (Newcastle.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1860, Engraved at the Ordnance Survey Office. (554.152.24)
- Willson (W.-L.) and Foot (F.-J.).** 55.023
1860. Geological Survey of Ireland. Sheet 174. (Millstreet.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1859-1860, Engraved at the Ordnance Survey Office. (554.152.24)
- Du Noyer (G.-V.) and Foot (F.-J.).** 55.023
1862. Geological Survey of Ireland. Longitudinal Section. Sheet 15. Scale of six inches to one Mile. Dublin, 1862, Published at the Geological Survey Office. (554.152.24)





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Willson (W.-L.), O'Kelly (J.), Wynne (A.-B.), Kinahan (G.-H.), Du Noyer (G.-V.) and Foot (F.-J.). 55.023
 1865. Geological Survey of Ireland. Longitudinal Section.
 Sheet 20. Scale of six inches to one Mile. Dublin, 1865. Published
 at the Geological Survey Office. (554.152.24)

Willson (W.-L.), Wynne (A.-B.), Du Noyer (G.-V.), Kinahan (G.-H.) and O'Kelly (J.). 55.023
 1866. Geological Survey of Ireland. Longitudinal Section.
 Sheet 21. Scale-six inches to one Mile. Dublin, 1866, Published at
 the Geological Survey Office. (554.152.24)

Wyley (A.), Willson (W.-L.) and Jukes (J.-B.). 55.023
 1866. Geological Survey of Ireland. Longitudinal Section.
 Sheet 19. Scale of six inches to one Mile. Dublin, 1866, Published
 at the Geological Survey Office. (554.152.24)

Du Noyer (G.-V.). 55.023
 1857. Geological Survey of Ireland. Sheet 202. (Old Head of
 Kinsale.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1857,
 Engraved at the Ordnance Survey Office. (554.152.25)

Du Noyer (G.-V.) and Wynne (A.-B.). 55.023
 1857. Geological Survey of Ireland. Sheet 166. (Clonmel.) Scale of
 one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1857, Engraved at the
 Ordnance Survey Office. (554.152.25)

Du Noyer (G.-V.), Wynne (A.-B.), O'Kelly (J.) and Wyley (A.). 55.023
 1857. Geological Survey of Ireland. Sheet 163. (Mitchelstown.)
 Scale of one inch to a Statute Mile $\frac{1}{63360}$. Dublin, 1857, Engraved
 at the Ordnance Survey Office. (554.152.25)

Jukes (J.-B.), Willson (W.-L.) and Wyley (A.). 55.023
 1857. Geological Survey of Ireland. Sheet 188. (Youghal.) Scale
 of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1857, Engraved at
 the Ordnance Survey Office. (554.152.25)

Willson (W.-L.). 55.023
 1857. Geological Survey of Ireland. Sheet 196. (Ballycottin.)
 Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1857, Engraved
 at the Ordnance Survey Office. (554.152.25)



- Wyley (A.).** 55.023
 1857. Geological Survey of Ireland. Sheet 177. (Lismore.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1857, Engraved at the Ordnance Survey Office. (554.152.25)
- Wyley (A.) and Du Noyer (G.-V.).** 55.023
 1857. Geological Survey of Ireland. Sheet 176. (Fermoy.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1857, Engraved at the Ordnance Survey Office. (554.152.25)
- Jukes (J.-B.), Willson (W.-L.) and Du Noyer (G.-V.).** 55.023
 1858 Geological Survey of Ireland. Sheet 193. (Dunmanway.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1858, Engraved at the Ordnance Survey Office. (554.152.25)
- Jukes (J.-B.), Willson (W.-L.), Foot (F.-J.), Kinahan (G.-H.), O'Kelly (J.) and Wynne (A.-B.).** 55.023
 1858. Geological Survey of Ireland. Sheet 192. (Glengarriff.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1858, Engraved at the Ordnance Survey Office. (554.152.25)
- Kinahan (G.-H.).** 55.023
 1858. Geological Survey of Ireland. Sheet 197. (Durse Head.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1858, Engraved at the Ordnance Survey Office. (554.152.25)
- Kinahan (G.-H.), O'Kelly (J.) and Wynne (A.-B.).** 55.023
 1858. Geological Survey of Ireland. Sheet 191. (Kenmare River.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1858, Engraved at the Ordnance Survey Office. (554.152.25)
- Willson (W.-L.).** 55.023
 1858. Geological Survey of Ireland. Sheet 203. (Mizen Head.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1858, Engraved at the Ordnance Survey Office. (554.152.25)
- Willson (W.-L.) and Du Noyer (G.-V.).** 55.023
 1858. Geological Survey of Ireland. Sheet 194. (Bandon.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1858, Engraved at the Ordnance Survey Office. (554.152.25)



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- Willson (W.-L.) and Du Noyer (G.-V.).** 55.023
 1858. Geological Survey of Ireland. Sheet 201. (Clonakilty.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1858, Engraved at the Ordnance Survey Office. (554.152.25)
- Willson (W.-L.), Du Noyer (G.-V.) and Foot (F.-J.).** 55.023
 1858. Geological Survey of Ireland. Sheet 185. (Parts of the counties of Kerry and Cork.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1858, Engraved at the Ordnance Survey Office. (554.152.25)
- Willson (W.-L.), Kinahan (G.-H.) and O'Kelly (J.).** 55.023
 1858. Geological Survey of Ireland. Sheet 198. (Castletown Bearhaven.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1858, Engraved at the Ordnance Survey Office. (554.152.25)
- Willson (W.-L.), Wyley (A.) and Du Noyer (G.-V.).** 55.023
 1858. Geological Survey of Ireland. Sheet 200. (Skibbereen.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1858, Engraved at the Ordnance Survey Office. (554.152.25)
- Willson (W.-L.), Wyley (A.) and Kinahan (G.-H.).** 55.023
 1858. Geological Survey of Ireland. Sheet 204. (Cape Clear.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1858, Engraved at the Ordnance Survey Office. (554.152.25)
- Wyley (A.).** 55.023
 1858. Geological Survey of Ireland. Sheet 205. (Toe Head.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1858, Engraved at the Ordnance Survey Office. (554.152.25)
- Wyley (A.) and Du Noyer (G.-V.).** 55.023
 1858. Geological Survey of Ireland. Sheet 186. (Blarney.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1858, Engraved at the Ordnance Survey Office. (554.152.25)
- Willson (W.-L.), Foot (F.-J.), Kinahan (G.-H.) and Wynne (A.-B.).** 55.023
 1859. Geological Survey of Ireland. Sheet 163. (Newmarket.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1859, Engraved at the Ordnance Survey Office. (554.152.25)



Willson (W.-L.), O'Kelly (J.) and Wynne (A.-B.). 55.023

1859. Geological Survey of Ireland. Sheet 164. (Charleville.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1859, Engraved at the Ordnance Survey Office. (354.152.25)

Willson (W.-L.), Wyley (A.) and Kinahan (G.-H.). 55.023

1859. Geological Survey of Ireland. Sheet 199. (Bantry Bay.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1859, Engraved at the Ordnance Survey Office. (354.152.25)

Du Noyer (G.-V.), Jukes (J.-B.), Willson (W.-L.) and Wyley (A.). 55.023

1860. Geological Survey of Ireland. Longitudinal Section. Sheet 5. (New Series.) Scale of six inches to one Mile. Dublin, 1860, Published at the Geological Survey Office. (354.152.25)

Kinahan (G.-H.), O'Kelly (J.) and Wynne (A.-B.). 55.023

1860. Geological Survey of Ireland. Sheet 153. (Rathkeale.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1860, Engraved at the Ordnance Survey Office. (354.152.25)

Willson (W.-L.), Du Noyer (G.-V.) and Foot (F.-J.). 55.023

1860. Geological Survey of Ireland. Longitudinal Section. Sheet 4. (New Series.) Scale of six inches to one Mile. Dublin, 1860, Published at the Geological Survey Office. (354.152.25)

Willson (W.-L.), Du Noyer (G.-V.), Foot (F.-J.) and Wynne (A.-B.). 55.023

1860. Geological Survey of Ireland. Sheet 175. (Mallow.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1858-1860, Engraved at the Ordnance Survey Office. (354.152.25)

Willson (W.-L.) and Foot (F.-J.). 55.023

1860. Geological Survey of Ireland. Sheet 174. (Millstreet.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1859-1860, Engraved at the Ordnance Survey Office. (354.152.25)

Wyley (A.), Du Noyer (G.-V.), Wynne (A.-B.) and O'Kelly (J.). 55.023

1860. Geological Survey of Ireland. Longitudinal Section. Sheet 6. (New Series.) Scale of one inch to a Statute Mile. Dublin, 1860, Published at the Geological Survey Office. (354.152.25)

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- Jukes (J.-B.), Willson (W.-L.), Wyley (A.), Du Noyer (G.-V.), Wynne (A.-B.) and O'Kelly (J.).** 55.023
 1862 Geological Survey of Ireland. Longitudinal Section. Sheet 16. Scale of six inches to one Mile. Dublin, 1862, Published at the Geological Survey Office. (554.152.25)
- Willson (W.-L.), Wyley (A.) and Jukes (J.-B.).** 55.023
 1863. Geological Survey of Ireland. Sheet 187. (Cork) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1857-1863, Engraved at the Ordnance Survey Office. (554.152.25)
- Willson (W.-L.), Wynne (A.-B.), Du Noyer (G.-V.), Kinahan (G.-H.) and O'Kelly (J.).** 55.023
 1866. Geological Survey of Ireland. Longitudinal Section. Sheet 21. Scale-six inches to one Mile. Dublin, 1866, Published at the Geological Survey Office. (554.152.25)
- Wyley (A.), Willson (W.-L.) and Jukes (J.-B.).** 55.023
 1866. Geological Survey of Ireland. Longitudinal Section. Sheet 19. Scale of six inches to one Mile. Dublin, 1866, Published at the Geological Survey Office. (554.152.25)
- Du Noyer (G.-V.) and Wynne (A.-B.).** 55.023
 1857. Geological Survey of Ireland. Sheet 166. (Clomnel.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1857, Engraved at the Ordnance Survey Office. (554.152.26)
- Jukes (J.-B.), Willson (W.-L.) and Wyley (A.).** 55.023
 1857. Geological Survey of Ireland. Sheet 188. (Youghal.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1857, Engraved at the Ordnance Survey Office. (554.152.26)
- Wyley (A.).** 55.023
 1857. Geological Survey of Ireland. Sheet 177. (Lismore.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1857, Engraved at the Ordnance Survey Office. (554.152.26)
- Wyley (A.) and Du Noyer (G.-V.).** 55.023
 1857. Geological Survey of Ireland. Sheet 176. (Fermoy.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1857, Engraved at the Ordnance Survey Office. (554.152.26)
- Willson (W.-L.) and Wyley (A.).** 55.023
 1858. Geological Survey of Ireland. Sheet 189. (Mine Head.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1858, Engraved at the Ordnance Survey Office. (554.152.26)



Jukes (J.-B.), Willson (W.-L.), Wyley (A.), Du Noyer (G.-V.), Wynne (A.-B.) and O'Kelly (J.). 55.023

1862. Geological Survey of Ireland. Longitudinal Section. Sheet 16. Scale of six inches to one Mile. Dublin, 1862, Published at the Geological Survey Office. (554.152.26)

Willson (W.-L.), Du Noyer (G.-V.) and Wyley (A.). 55.023

1862. Geological Survey of Ireland. Longitudinal Section. Sheet 13. Scale of six inches to one Mile. Dublin, 1862, Published at the Geological Survey Office. (554.152.26)

Willson (W.-L.) and Du Noyer (G.-V.). 55.023

1863. Geological Survey of Ireland. Sheet 178. (Dungarvan.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1863, Engraved at the Ordnance Survey Office. (554.152.26)

Willson (W.-L.) and Du Noyer (G.-V.). 55.023

1863. Geological Survey of Ireland. Sheet 179. (Tramore.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1863, Engraved at the Ordnance Survey Office. (554.152.26)

Willson (W.-L.), Wyley (A.) and Du Noyer (G.-V.). 55.023

1863. Geological Survey of Ireland. Sheet 168. (Waterford.) Scale of one inch to a Statute Mile = $\frac{1}{63360}$. Dublin, 1857-1863, Engraved at the Ordnance Survey Office. (554.152.26)

Berendt (G.) und Jentzsch (A.). 55.023

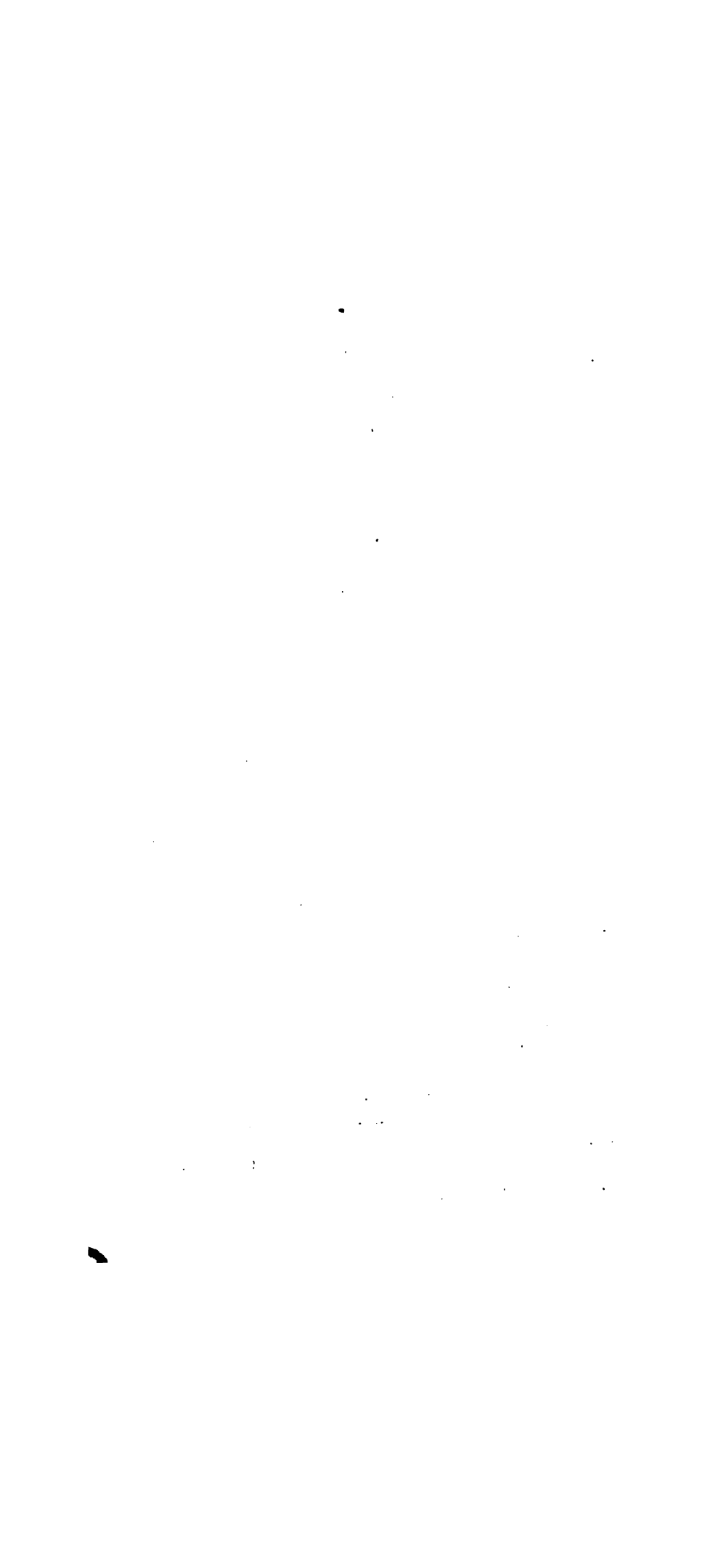
1890. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25000}$. Marienwerder. Grad-Abth. 33, Nr 16. Berlin, 1890, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.11)

Jentzsch (A.). 55.023

1890. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25000}$. Mewe. Grad-Abth. 33, Nr 9. Berlin, 1890, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.11)

Jentzsch (A.). 55.023

1890. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25000}$. Rehlf. Grad-Abth. 33, Nr 10. Berlin, 1890, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.11)



- Jentzsch (A.).** 55.023
 1890. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Münsterwalde. Grad-Abth. 33, Nr 15. Berlin, 1890, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.11)
- Keilhack (K.).** 55.023
 1894. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Gross-Carzenburg. Grad-Abth. 31, Nr 3. Berlin, 1894, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.11)
- Jentzsch (A.).** 55.023
 1895. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Pestlin. Grad-Abth. 33, Nr 11. Berlin, 1895, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.11)
- Jentzsch (A.).** 55.023
 1895. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Gross-Rohdau. Grad-Abth. 33, Nr 12. Berlin, 1895, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.11)
- Jentzsch (A.).** 55.023
 1895. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Gross-Krebs. Grad-Abth. 33, Nr 17. Berlin, 1895, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.11)
- Jentzsch (A.).** 55.023
 1895. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Riesenburg. Grad-Abth. 33, Nr 18. Berlin, 1895, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.11)
- Berendt (G.) und Klebs (B.).** 55.023
 1890. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Wernegitten. Grad-Abth. 18, Nr 56. Berlin, 1890, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.12)

Berendt (G.) und Schröder (H.). 55.023
 1890. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Gallingen. Grad-Abth. 18, Nr 51. Berlin, 1890, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.12)

Klebs (R.). 55.023
 1890. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Heilsberg. Grad-Abth. 18, Nr 50. Berlin, 1890, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.12)

Schröder (H.). 55.023
 1890. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Siegfriedswalde. Grad-Abth. 18, Nr 57. Berlin, 1890, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.12)

Roemer (F.). 55.023
 18... Geognostische Karte von Oberschlesien und den angrenzenden gebieten, im auftrage des Königl. Preuss. Landelsministeriums unter Mitwirkung des Königlichen Oberbergamts zu Beslau, und unter besonderer Beihulfe des O. Degenhardt, A. Halfar, H. Eck, A. Dondorff und J. Janik, in 12 Blättern im Maassstabe $\frac{1}{100\,000}$. Berlin, 18... Verlag des Landkartenhandlung von J.-H. Neumann. Berliner Lithogr. Institut. (554.311.3)

Kellhack (K.). 55.023
 1894. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Gross-Voldekow. Grad-Abth. 31, Nr 1. Berlin, 1894, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.4)

Kellhack (K.). 55.023
 1894. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Bublitz. Grad-Abth. 31, Nr 3. Berlin, 1894, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.4)

Kellhack (K.). 55.023
 1894. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Gross-Carzenburg. Grad-Abth. 31, Nr 3. Berlin, 1894, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.4)



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- Kellhack (K.).** 55.023
 1894. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Gramenz. Grad-Abth. 31, Nr 7. Berlin, 1894, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.4)
- Kellhack (K.).** 55.023
 1894. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Wurchow. Grad-Abth. 31, Nr 8. Berlin, 1894, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.4)
- Kellhack (K.).** 55.023
 1894. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Kasimirshof. Grad-Abth. 31, Nr 9. Berlin, 1894, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.4)
- Kellhack (K.).** 55.023
 1894. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Persanitz. Grad-Abth. 31, Nr 14. Berlin, 1894, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.4)
- Kellhack (K.).** 55.023
 1894. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Neustettin. Grad-Abth. 31, Nr 15. Berlin, 1894, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.4)
- Eck (H.).** 55.023
 1872. Geognostische Karte der Umgegend von Rüdersdorf, mit profils. Maassstab $\frac{1}{12\,500}$. Berlin, 1872, Lith. Anst. von Leopold Kraatz (554.311.3)
- Berendt (G.).** 55.023
 1878. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Section Linum. Grad-Abth. 44, Nr 16. Berlin, 1878, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.3)
- Berendt (G.).** 55.023
 1878. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Section Nauen. Grad-Abth. 45, Nr 22. Berlin, 1878, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.3)



- Berendt (G.).** 55.023
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- Berendt (G.).** 55.023
 1878. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Section Rohrbeck. Grad-Abth. 44, Nr 29. Berlin, 1878, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.5)

- Berendt (G.) und Dulk (L.).** 55.023
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- Berendt (G.) und Dulk (L.).** 55.023
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- Berendt (G.).** 55.023
 1880. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Section Spandow. Grad-Abth. 44, Nr 30. Berlin, 1880, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.5)

- Berendt (G.) und Laufer (E.).** 55.023
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- Berendt (G.) und Laufer (E.).** 55.023
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rendt (G.). 55.023

1882. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Section Teltow. Grad-Abth. 44, Nr 36. Berlin, 1882, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.5)

rendt (G.). 55.023

1882. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Section Beelitz. Grad-Abth. 44, Nr 46. Berlin, 1882, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.5)

rendt (G.). 55.023

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rendt (G.). 55.023

1882. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Section Tempelhof. Grad-Abth. 45, Nr 31. Berlin, 1882, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.5)

rendt (G.) und Brauns (D.). 55.023

1882. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Section Zossen. Grad-Abth. 45, Nr 43. Berlin, 1882, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.5)

rendt (G.) und Dulk (L.). 55.023

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rendt (G.), Dulk (L.) und Laufer (E.). 55.023

1882. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Section Werder. Grad-Abth. 44, Nr 40. Berlin, 1882, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.5)



Berendt (G.), Dulk (L.) und Wahnschaffe (F.). 55.023
 1882. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Section Ketzin. Grad-Abth. 44, Nr 34. Berlin, 1882, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.511.8)

Berendt (G.), Gruner (H.) und Laufer (E.). 55.023
 1882. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Section Trebbin. Grad-Abth. 44, Nr 48. Berlin, 1882, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.511.8)

Berendt (G.) und Laufer (E.). 55.023
 1882. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Section Fahrland. Grad-Abth. 44, Nr 35. Berlin, 1882, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.511.8)

Berendt (G.) und Laufer (E.). 55.023
 1882. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Section Potsdam. Grad-Abth. 44, Nr 41. Berlin, 1882, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.511.8)

Berendt (G.) und Laufer (E.). 55.023
 1882. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Section Gross-Beeren. Grad-Abth. 44, Nr 42. Berlin, 1882, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.511.8)

Dulk (L.). 55.023
 1882. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Section Alt-Hartmannsdorf. Grad-Abth. 45, Nr 39. Berlin, 1882, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.511.8)

Laufer (E.). 55.023
 1882. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Section Königs-Wusterhausen. Grad-Abth. 45, Nr 38. Berlin, 1882, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.511.8)



Laufer (E.). 55.023
 1882. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Section Friedershof. Grad-Abth. 45, Nr 45. Berlin, 1882, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.5)

Wahnschaffe (F.). 55.023
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Wahnschaffe (F.). 55.023
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Wahnschaffe (F.). 55.023
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 1884. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Section Biesenthal. Grad-Abth. 45, Nr 14. Berlin, 1884, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.5)

Berendt (G.). 55.023
 1884. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Section Berlin. Grad-Abth. 45, Nr 25. Berlin, 1884, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.5)

Berendt (G.), Wahnschaffe (F.) und Kellhack (K.). 55.023
 1884. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Section Friedrichsfelde. Grad-Abth. 45, Nr 26. Berlin, 1884, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.5)



- Laufer (E.).** 55.023
 1884. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Section Grünthal. Grad-Abth. 45, Nr 15. Berlin, 1884, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.5)

- Laufer (E.).** 55.023
 1884. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Section Bernau. Grad-Abth. 45, Nr 20. Berlin, 1884, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.5)

- Laufer (E.) und Kellhack (K.).** 55.023
 1884. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Section Wandlitz. Grad-Abth. 45, Nr 13. Berlin, 1884, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.5)

- Laufer (E.) und Kellhack (K.).** 55.023
 1884. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Section Schönerlinde. Grad-Abth. 45, Nr 19. Berlin, 1884, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.5)

- Wahnschaffe (F.).** 55.023
 1884. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Section Werneuchen. Grad-Abth. 45, Nr 21. Berlin, 1884, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.5)

- Wahnschaffe (F.).** 55.023
 1884. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Section Alt-Landsberg. Grad-Abth. 45, Nr 27. Berlin, 1884, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.5)

- Lossen (K.-A.) und Berendt (G.).** 55.023
 1885. Geologische Karte der Stadt Berlin im Maassstabe $\frac{1}{15\,000}$, nach den geologischen Specialkarten im $\frac{1}{25\,000}$. Herausgegeben von der Königl. Preussischen Geologischen Landesanstalt. Berlin, 1885, Berliner lithogr. Institut. (554.311.5)





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Keilhack (K.). 55.023

1887. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Lindow. Grad-Abth. 44, Nr 4. Berlin, 1887. Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.5)

Keilhack (K.). 55.023

1887. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Gross-Mutz. Grad-Abth. 44, Nr 5. Berlin, 1887. Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.5)

Keilhack (K.). 55.023

1887. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Wustrau. Grad-Abth. 44, Nr 10. Berlin, 1887. Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.5)

Keilhack (K.). 55.023

1887. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Beetz. Grad-Abth. 44, Nr 11. Berlin, 1887. Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.5)

aufer (E.) und Keilhack (K.). 55.023

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aufer (E.) und Keilhack (K.). 55.023

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Loeckmann (F.). 55.023

1888. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Strodehne. Grad-Abth. 43, Nr 18. Berlin, 1888. Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.5)



Joekmann (F.). 55.023

1888. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Schollene. Grad-Abth. 43, Nr 24. Berlin, 1888, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.5)

Joekmann (F.). 55.023

1888. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Rhinow. Grad-Abth. 44, Nr 13. Berlin, 1888, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.5)

Joekmann (F.). 55.023

1888. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Friesack. Grad-Abth. 44, Nr 14. Berlin, 1888, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.5)

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1888. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Brunne. Grad-Abth. 44, Nr 15. Berlin, 1888, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.5)

Wahnschaffe (F.). 55.023

1888. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Rathenow. Grad-Abth. 44, Nr 19. Berlin, 1888, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.5)

Wahnschaffe (F.). 55.023

1888. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Haage. Grad-Abth. 44, Nr 20. Berlin, 1888, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.5)

Wahnschaffe (F.). 55.023

1888. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Ribbeck. Grad-Abth. 44, Nr 21. Berlin, 1888, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.311.5)



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- holz (M.).** 55.023
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Laspeyres (H.).

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Lessen (C.).

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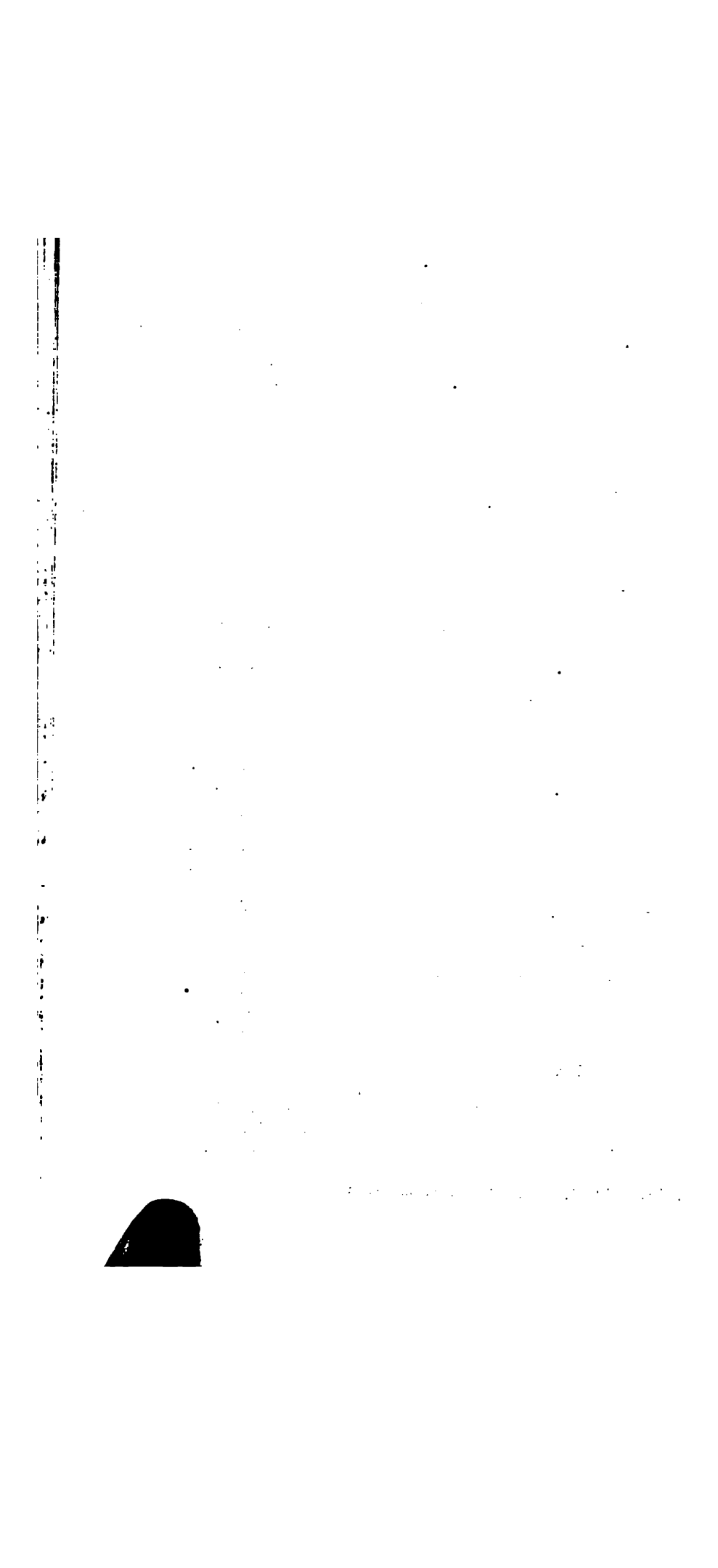
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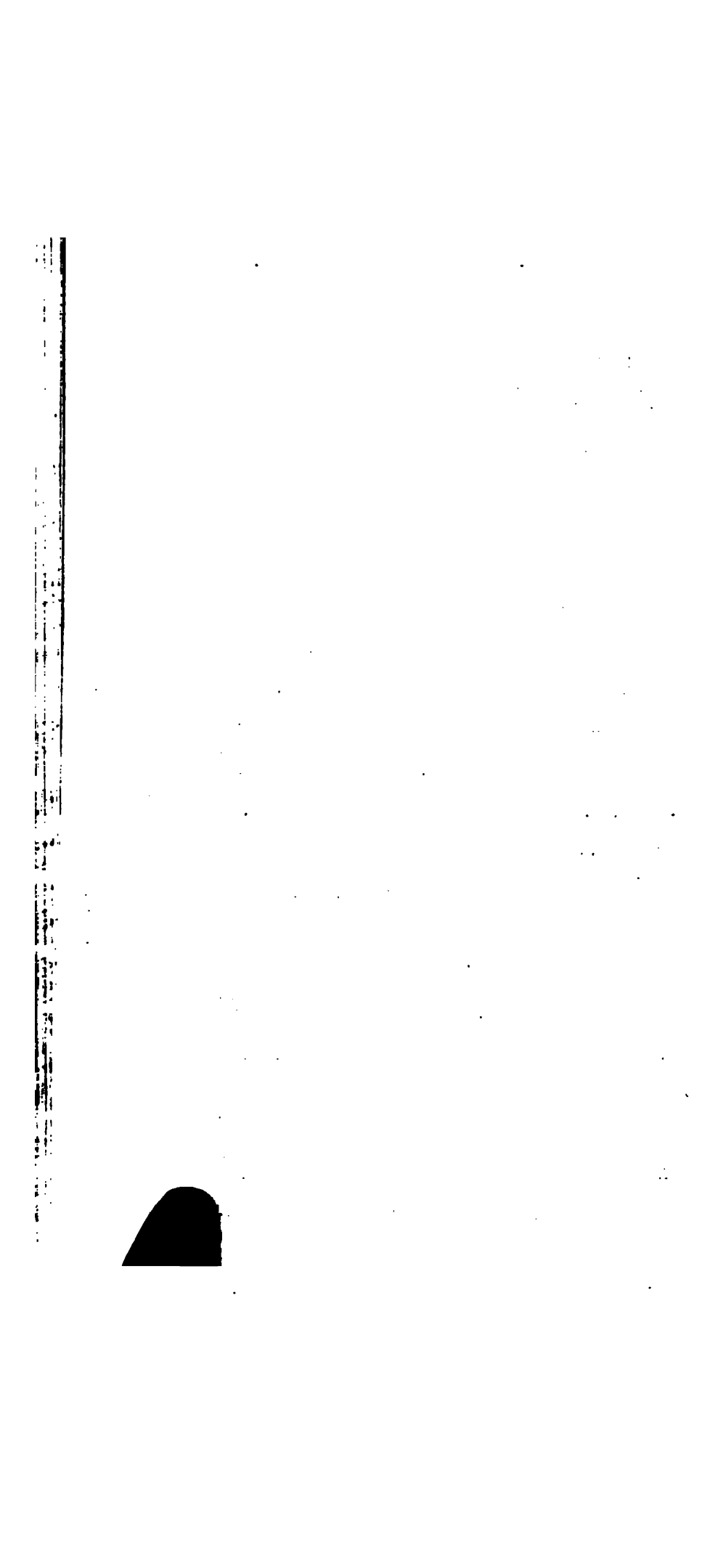
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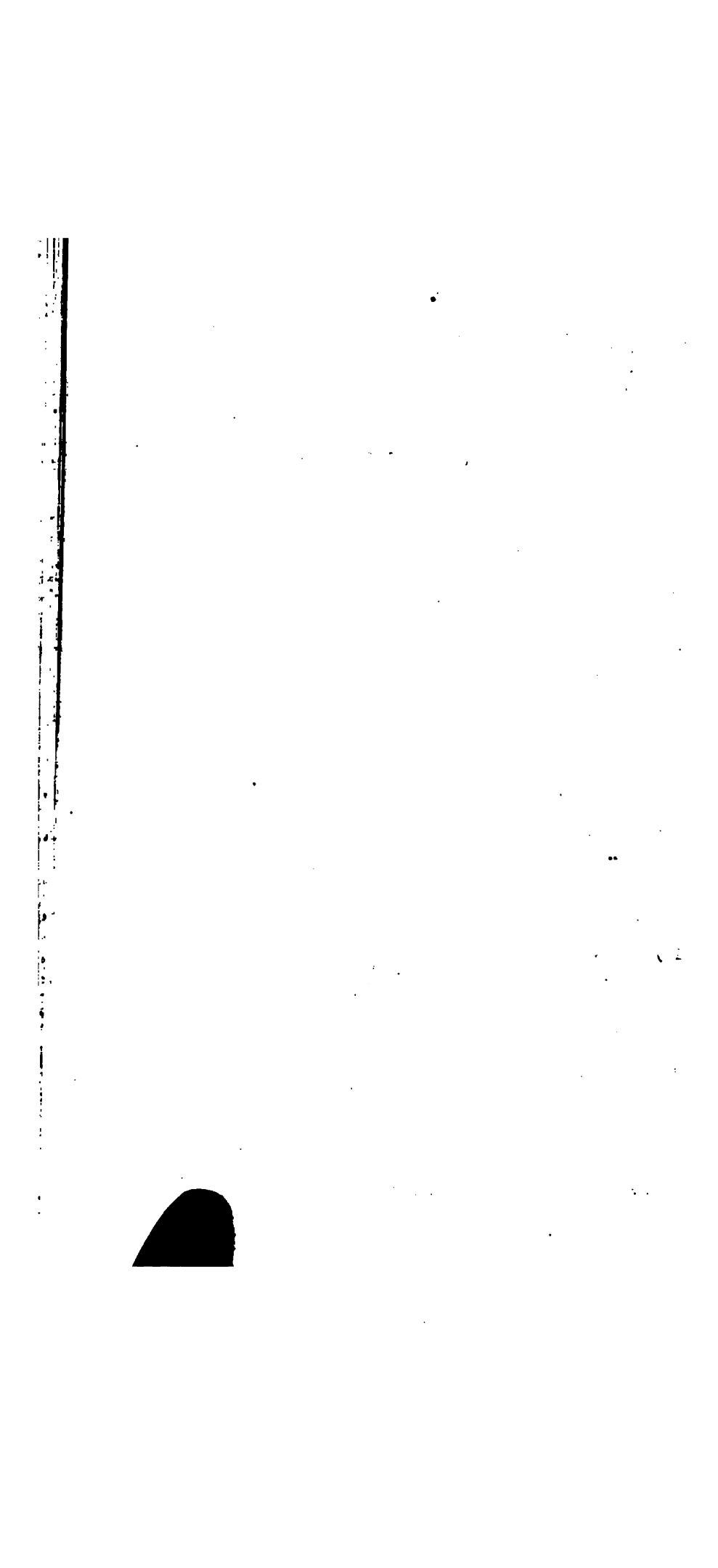
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 1877. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Sondershausen. Grad-Abth. 56, Nr 40. Berlin, 1877, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.511.62)

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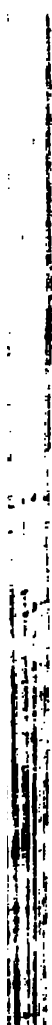
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 1877. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Greussen. Grad-Abth. 56, Nr 46. Berlin, 1877, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.511.62)

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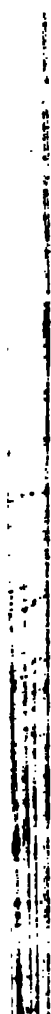
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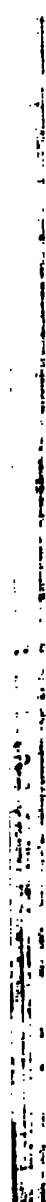
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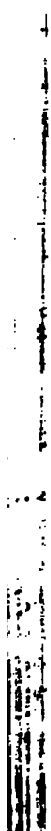
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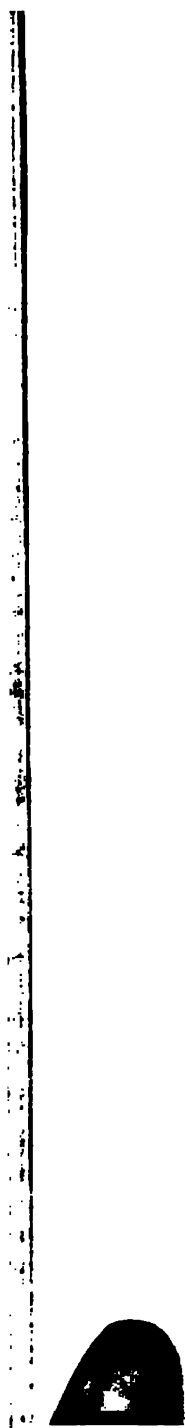
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- rebe (H.).** 55.023
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- walque (G.).** 55.023
1880. Carte géologique de la Belgique et des provinces voisines, avec notice explicative. Échelle $\frac{1}{500\,000}$. Bruxelles, 1880, Chromolith. L. Wuhrer. Gravée par G. Eigenbrodt. (554.312.2)
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1886. Berg- und hüttenmännische Excursions-Karte für die Umgegend von Aachen. Maassstab $\frac{1}{80\,000}$. Darmstadt, 1886, Lith. Anst. von F. Wirtz. (554.312.2)
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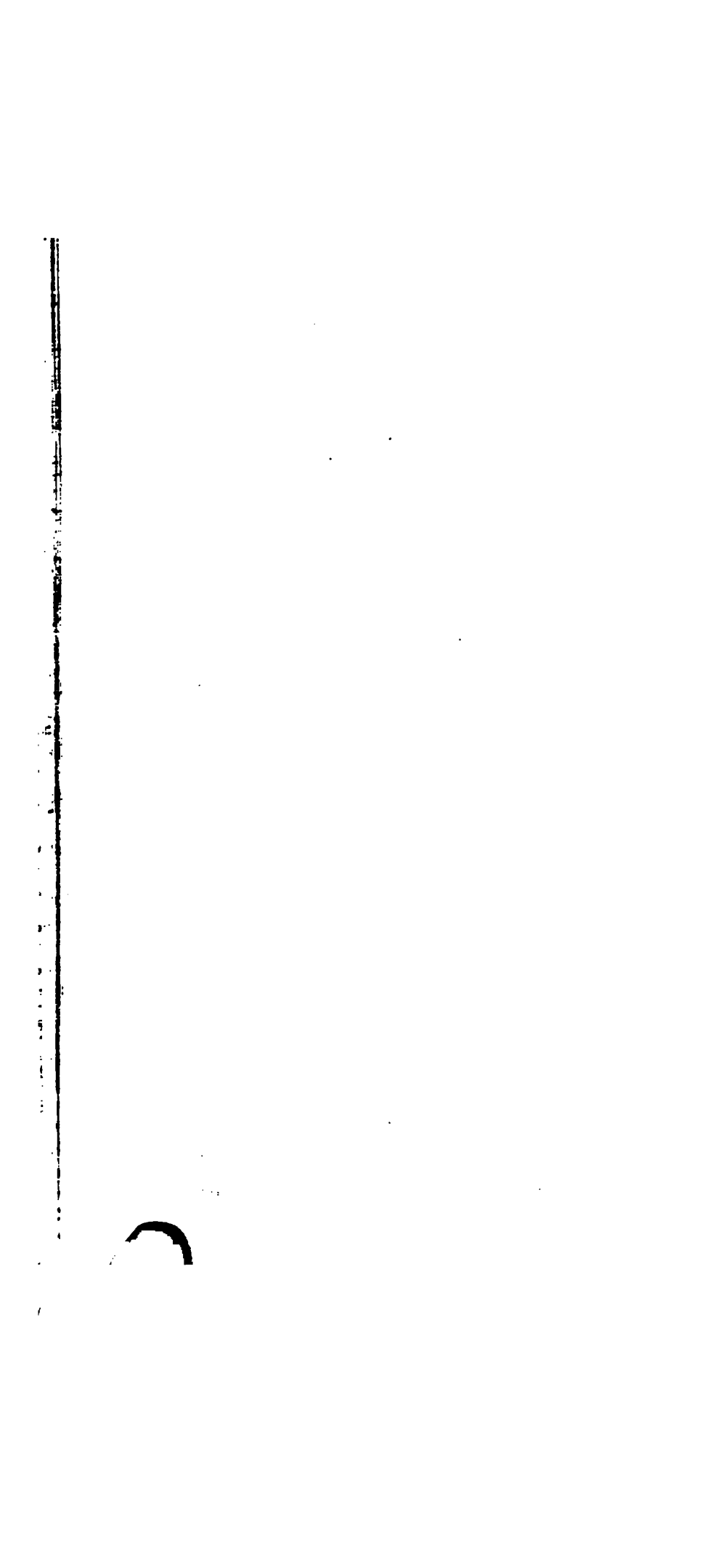
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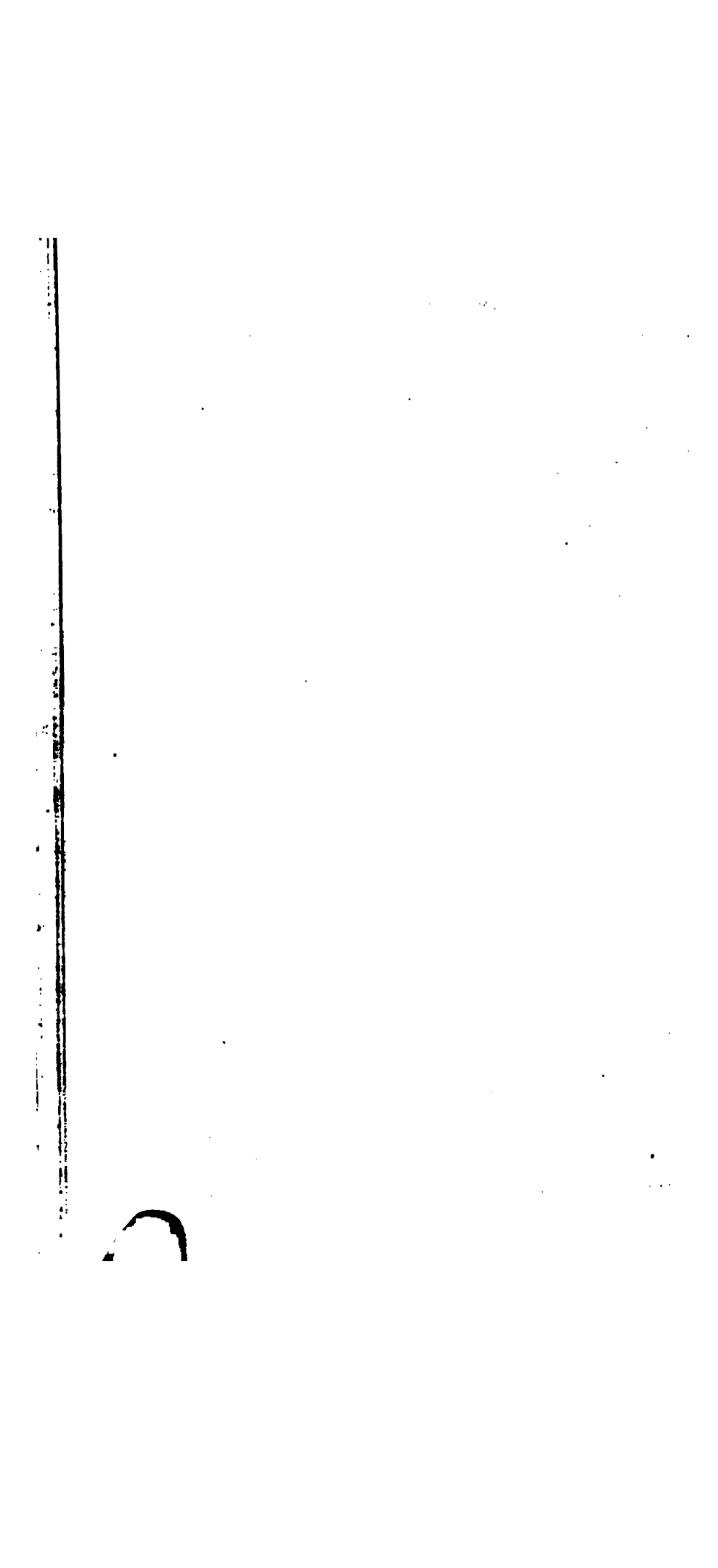
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1886. Geologische Karte des Grossherzogthums Hessen im Maassstabe $\frac{1}{25\,000}$. Blatt Messel. Darmstadt, 1886, In Commission bei A. Bergstrasser. (554.312.3)

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1886. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Eisenbach. Grad-Abth. 67, N^o 42. Berlin, 1886, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.312.3)

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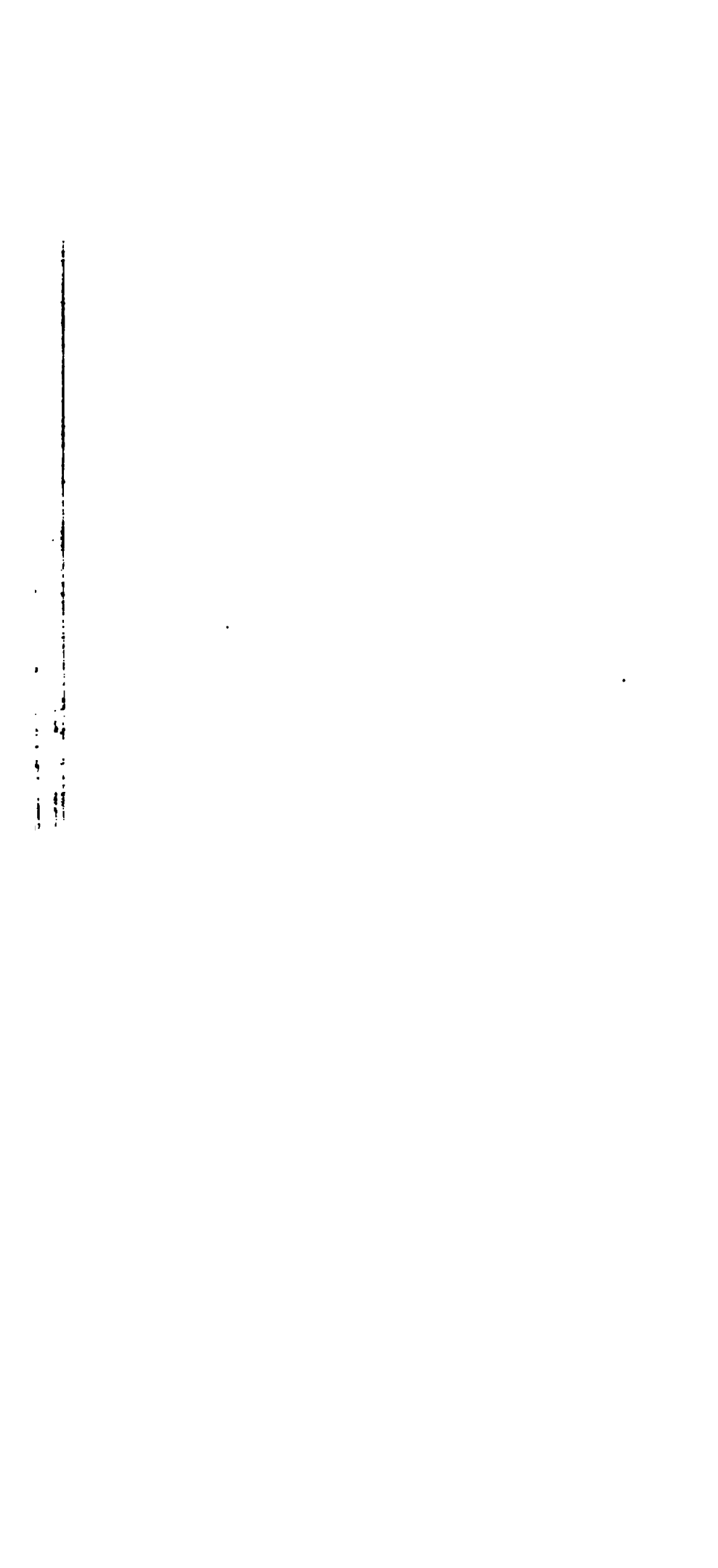
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1890. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\ 000}$. Westerburg. Grad-Abth. 67, Nr 28. Berlin, 1890, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.312.3)

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1890. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\ 000}$. Mengerskirchen. Grad-Abth. 67, Nr 29. Berlin, 1890, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.312.3)

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kapfel (E.). 55.023

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- Leinach (A. von).** 55.023
1892. Geologische Uebersichtskarte der Randgebirge des Mainzer Beckens mit besonderer Berücksichtigung des Rothliegenden nach eigenen Beobachtungen und den vorhandenen geologischen Karten. Maassstab $\frac{1}{200\ 000}$. Berlin, 1892, Berliner lithogr. Institut. (554.312.3)
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1894. Geologische Karte des Grossherzogthums Hessen im Maassstabe $\frac{1}{25\ 000}$. Blatt Neustadt-Obernburg. Darmstadt, 1893-1894, In Commission bei A. Bergstrasser. (554.312.3)
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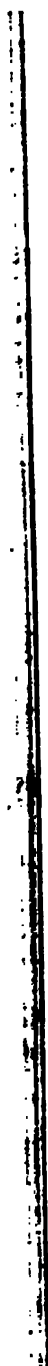
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THEORY

The theory of the present experiment is based on the fact that the rate of change of the concentration of a substance in a solution is proportional to the concentration of the substance in the solution. This is expressed by the following equation:

$$\frac{dC}{dt} = -kC$$

where C is the concentration of the substance in the solution, t is the time, and k is the rate constant.

The rate constant k is a measure of the rate at which the substance is consumed. It is a function of the temperature and the nature of the substance. The rate constant can be determined by measuring the concentration of the substance at different times and plotting the results on a semi-logarithmic graph.

The rate constant k can be determined by measuring the concentration of the substance at different times and plotting the results on a semi-logarithmic graph. The rate constant k can be determined by measuring the concentration of the substance at different times and plotting the results on a semi-logarithmic graph.

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ebe (K.-Th.) und Zimmermann (E.). 55.023

1893. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Naitschau (Elsterberg). Grad-Abth. 71, Nr 23. Berlin, 1893, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.342)

ebe (K.-Th.) und Zimmermann (E.). 55.023

1893. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Greiz (Reichenbach). Grad-Abth. 71, Nr 24. Berlin, 1893, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.342)

yschlag (F.). 55.023

1894. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Rodach. Grad-Abth. 70, Nr 39. Berlin, 1894, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.342)

yschlag (F.). 55.023

1894. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Rieth. Grad-Abth. 70, Nr 44. Berlin, 1894, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.342)

yschlag (F.). 55.023

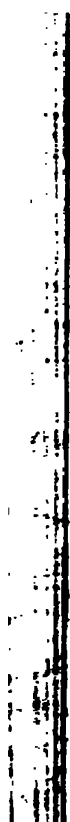
1894. Geologische Karte von Preussen und den Thüringischen Staaten und Maassstabe $\frac{1}{25\,000}$. Heldburg. Grad-Abth. 70, Nr 45. Berlin, 1894, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.342)

escholdt (H.). 55.023

1894. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Romhild. Grad-Abth. 70, Nr 37 und 38. Berlin, 1894, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.342)

retz (H.). 55.023

1895. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Coburg. Grad-Abth. 70, Nr 46. Berlin, 1895, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.342)



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Preetz (H.). 55.023

1895. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Oeslau. Grad-Abth. 70, N^o 47. Berlin, 1895, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.342)

Preetz (H.). 55.023

1895. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Steinach. Grad-Abth. 70, N^o 48. Berlin, 1895, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.342)

Preetz (H.). 55.023

1895. Geologische Karte von Preussen und den Thüringischen Staaten im Maassstabe $\frac{1}{25\,000}$. Rossach. Grad-Abth. 70, N^o 52. Berlin, 1895, Verlag der Simon Schropp'schen Hof-Landkart.-Handl. (J. Neumann). (554.342)

Reber (A.). 55.023

1892. Geologische Specialkarte des Grossherzogthums Baden. Herausgegeben von der Grossherzogl. badischen geologischen Landesanstalt. Gengenbach. Blatt 82. Maassstab $\frac{1}{25\,000}$. Baden, 1892, Bearbeitet auf Grosshzgl. Bad. Topogr. Bureau. (554.344)

Reber (F.). 55.023

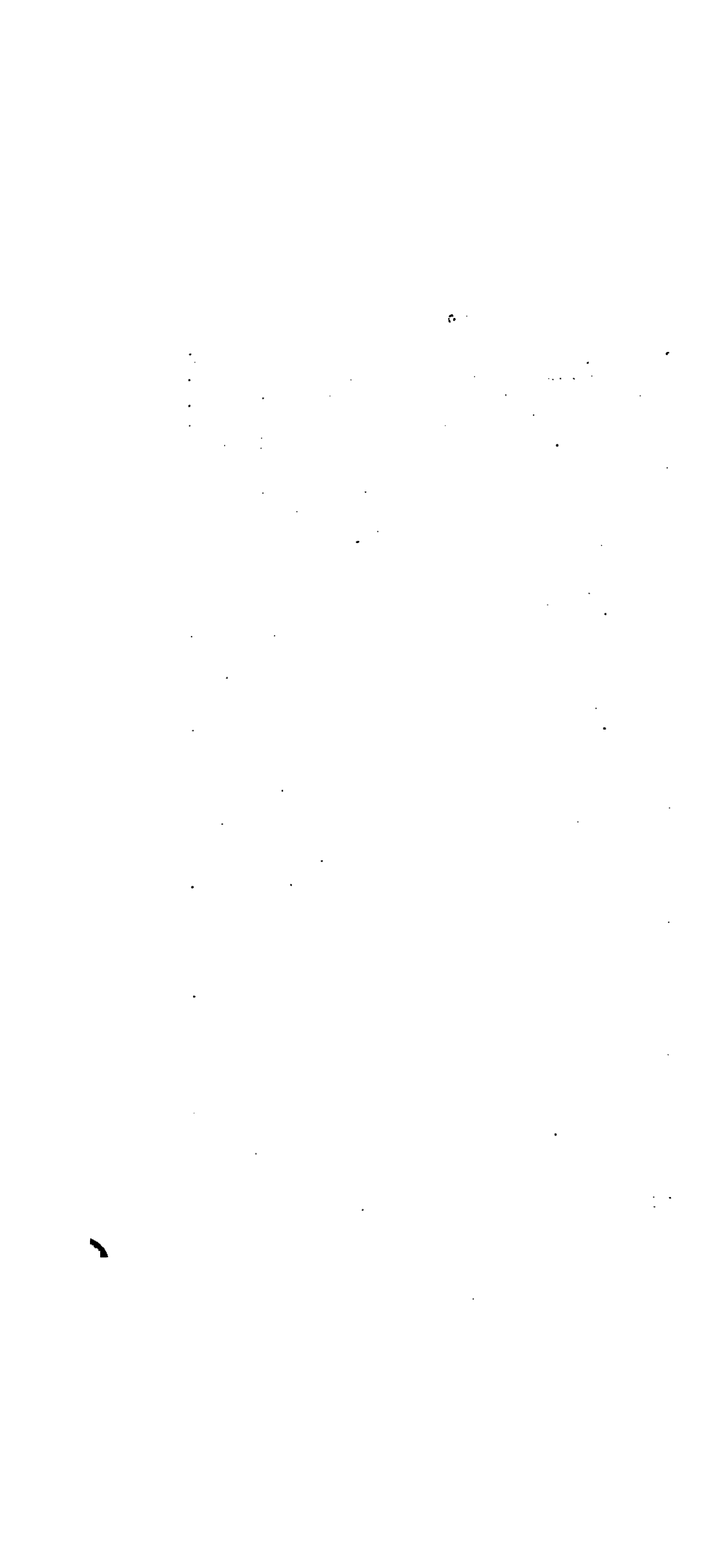
1892. Geologische Specialkarte des Grossherzogthums Baden. Herausgegeben von der Grossherzogl. badischen geologischen Landesanstalt. Mosbach. Blatt 34. Maassstab $\frac{1}{25\,000}$. Baden, 1892, Bearbeitet auf Grosshzgl. Bad. Topogr. Bureau. (554.344)

Reber (A.). 55.023

1893. Geologische Specialkarte des Grossherzogthums Baden. Herausgegeben von der Grossherzogl. badischen geologischen Landesanstalt. Oberwolfach-Schenkenzell. Blatt 88 und 89. Maassstab $\frac{1}{25\,000}$. Baden, 1893, Bearbeitet auf Grosshzgl. Bad Topogr. Bureau. (554.344)

Reber (F.). 55.023

1893. Geologische Specialkarte des Grossherzogthums Baden. Herausgegeben von der Grossherzogl. badischen geologischen Landesanstalt. Petersthal-Reichenbach. Blatt 83 und 84. Maassstab $\frac{1}{25\,000}$. Baden, 1893, Bearbeitet auf Grosshzgl. Bad. Topogr. Bureau. (554.344)



- Mer (A.).** 55.023
1894. Geologische Specialkarte des Grossherzogthums Baden.
Herausgegeben von der Grossherzogl. badischen geologischen
Landesanstalt. Schwetzingen-Altussheim. Blätter 30 und 31. Maass-
stab $\frac{1}{25\,000}$. Baden, 1894, Bearbeitet auf Grosshzgl. Bad. Topogr.
Bureau. (554.344)
- Andreac (A.) und Osann (A.).** 55.023
1895. Geologische Specialkarte des Grossherzogthums Baden.
Herausgegeben von der Grossherzogl. badischen geologischen
Landesanstalt. Heidelberg. Blatt 23. Maassstab $\frac{1}{25\,000}$. Baden, 1895,
Bearbeitet auf Grosshzgl. Bad. Topogr. Bureau. (554.344)
- Mer (F.).** 55.023
1895. Geologische Specialkarte des Grossherzogthums Baden.
Herausgegeben von der Grossherzogl. badischen geologischen
Landesanstalt. Hartheim-Ehrenstetten. Blätter 115 und 116. Maass-
stab $\frac{1}{25\,000}$. Baden, 1895, Bearbeitet auf Grosshzgl. Bad. Topogr.
Bureau. (554.344)
- Mürsch (H.).** 55.023
1895. Geologische Specialkarte des Grossherzogthums Baden.
Herausgegeben von der Grossherzogl. badischen geologischen
Landesanstalt. Sinsheim. Blatt 42. Maassstab $\frac{1}{25\,000}$. Baden, 1895,
Bearbeitet auf Grosshzgl. Bad. Topogr. Bureau. (554.344)
- Muller (E.) und Fraas (E.).** 55.023
1894. Geognostische Karte von Württemberg. Herausgegeben im
Maassstabe $\frac{1}{50\,000}$ von dem Königlich Statistischen Landesamt. N^o 30.
Freudenstadt. (II Auflage.) Stuttgart, 1894, Farbendruck von Max
Seeger. (554.345)
- Mögelmann (C.).** 55.023
1894. Geognostische Uebersichtskarte des Königreichs Württem-
berg im Maassstabe $\frac{1}{500\,000}$. Auf Grund der geognostischen Special-
aufnahmen bearbeitet und herausgegeben von dem K. Württ.
Statistischen Landesamt. Leipzig und Berlin, 1894, Giesecke und
Devrient, Typogr. Institut. (554.345)
- Fraas (E.), Bach (H.-H.) und Fraas (E.).** 55.023
1895. Geognostische Karte von Württemberg. Herausgegeben im
Maassstabe $\frac{1}{50\,000}$ von dem Königlich Statistischen Landesamt. N^o 16.
Stuttgart. (II Auflage.) Stuttgart, 1895, Farbendruck von Max Seeger.
(554.345)





Deecke (E.-W.). 55.023

1892. Geologische Uebersichtskarte von Elsass-Lothringen. Nach den vorhandenen Karte und den Mittheilungen der Herren Andreae, Bücking, Cohen, Deecke, Förster, Gerhard, Schumacher, van Werveke. Maassstab $\frac{1}{500\ 000}$. Berlin, 1892, Berliner Lithogr. Institut. (554.35)

Schumacher (E.). 55.023

1887. Geologische Specialkarte von Elsass-Lothringen. Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass-Lothringen. N^o 43. Blatt Weissenburg Ost. Maassstab $\frac{1}{25\ 000}$, der natürlichen Länge. Berlin, 1887, Berliner Lithogr. Institut. (554.351.1)

Deecke (E.-W.). 55.023

1888. Geologische Specialkarte von Elsass-Lothringen. Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass-Lothringen. N^o 41. Blatt Lembach. Maassstab $\frac{1}{25\ 000}$, der natürlichen Länge. Berlin, 1884-1888, Berliner Lithogr. Institut. (554.351.1)

Werveke (L. van). 55.023

1889. Geologische Specialkarte von Elsass-Lothringen. Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass-Lothringen. N^o 40. Blatt Stürzebronn. Maassstab $\frac{1}{25\ 000}$ der natürlichen Länge. Berlin, 1889, Berliner Lithogr. Institut. (554.351.1)

Werveke (L. van). 55.023

1890. Geologische Specialkarte von Elsass-Lothringen. Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass-Lothringen. N^o 52. Blatt Saareinsberg. Maassstab $\frac{1}{25\ 000}$ der natürlichen Länge. Berlin, 1889-1890, Berliner Lithogr. Institut. (554.351.1)

Andreae (A.), Benecke (E.-W.), Schumacher (E.) und Werveke (L. van). 55.023

1883. Geologische Specialkarte von Elsass-Lothringen. Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass-Lothringen. N^o 42. Blatt Weissenburg. Maassstab $\frac{1}{25\ 000}$ der natürlichen Länge. Berlin, 1882-1883, Berliner Lithogr. Institut. (554.351.2)



Frster (B.). 55.023

1893. Geologische Specialkarte von Elsass-Lothringen. Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass-Lothringen. N^o 130. Blatt Mülhausen (West). Maassstab $\frac{1}{25\ 000}$ der natürlichen Länge. Berlin, 1893, Berliner Lithogr. Institut. (554.351.2)

Frster (B.). 55.023

1895. Geologische Specialkarte von Elsass-Lothringen. Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass-Lothringen. N^o 131. Blatt Mülhausen (Ost). Maassstab $\frac{1}{25\ 000}$ der natürlichen Länge. Berlin, 1895, Berliner Lithogr. Institut. (554.351.2)

Frster (B.). 55.023

1895. Geologische Specialkarte von Elsass-Lothringen. Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass-Lothringen. N^o 132. Blatt Homburg. Maassstab $\frac{1}{25\ 000}$ der natürlichen Länge. Berlin, 1895, Berliner Lithogr. Institut. (554.351.2)

Frerike (L. van) und Grebe (H.). 55.023

1881. Geologische Specialkarte von Elsass-Lothringen. Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass-Lothringen. N^o 6. Blatt Merzig. Maassstab $\frac{1}{25\ 000}$ der natürlichen Länge. Berlin, 1881, Berliner Lithogr. Institut. (554.352)

Frerike (L. van), Weiss (E.) und Grebe (H.). 55.023

1881. Geologische Specialkarte von Elsass-Lothringen. Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass-Lothringen. N^o 11. Blatt Gross-Hemmersdorf. Maassstab $\frac{1}{25\ 000}$ der natürlichen Länge. Berlin, 1881, Berliner Lithogr. Institut. (554.352)

Frerike (L. van) und Grebe (H.). 55.023

1882. Geologische Specialkarte von Elsass-Lothringen. Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass-Lothringen. N^o 5. Blatt Sierck. Maassstab $\frac{1}{25\ 000}$ der natürlichen Länge. Berlin, 1882, Berliner Lithogr. Institut. (554.352)



Humacher (E.). 55.023

1883. Geologische Specialkarte von Elsass-Lothringen. Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass-Lothringen. Nr 15. Blatt Gelmingen. Maassstab $\frac{1}{25000}$ der natürlichen Länge. Berlin, 1883, Berliner Lithogr. Institut. (554.352)

Verweke (L. van) und Weiss (E.). 55.023

1883. Geologische Specialkarte von Elsass-Lothringen. Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass-Lothringen. Nr 16. Blatt Busendorf. Maassstab $\frac{1}{25000}$ der natürlichen Länge. Berlin, 1882-1883, Berliner Lithogr. Institut. (554.352)

Verweke (L. van), Weiss (E.) und Grebe (H.). 55.023

1883. Geologische Specialkarte von Elsass-Lothringen. Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass-Lothringen. Nr 17. Blatt Ludweiler. Maassstab $\frac{1}{25000}$ der natürlichen Länge. Berlin, 1883, Berliner Lithogr. Institut. (554.352)

Verweke (L. van), Weiss (E.) und Grebe (H.). 55.023

1883. Geologische Specialkarte von Elsass-Lothringen. Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass-Lothringen. Nr 26. Blatt Saargemünd. Maassstab $\frac{1}{25000}$ der natürlichen Länge. Berlin, 1881-1883, Berliner Lithogr. Institut. (554.352)

Humacher (E.). 55.023

1884. Geologische Specialkarte von Elsass-Lothringen. Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass-Lothringen. Nr 29. Blatt Roppweiler. Maassstab $\frac{1}{25000}$ der natürlichen Länge. Berlin, 1884, Berliner Lithogr. Institut. (554.352)

Sehenkamp (J.) und Verweke (L. van). 55.023

1885. Geologische Specialkarte von Elsass-Lothringen. Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass-Lothringen. Nr 10. Blatt Monneren. Maassstab $\frac{1}{25000}$ der natürlichen Länge. Berlin, 1882-1883, Berliner Lithogr. Institut. (554.352)



Humacher (E.). 55.023

1887. Geologische Specialkarte von Elsass-Lothringen. Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass-Lothringen. N° 28. Blatt Wolmünster. Maassstab $\frac{1}{25\,000}$ der natürlichen Länge. Berlin, 1884-1887, Berliner Lithogr. Institut. (554.352)

Humacher (E.). 55.023

1887. Geologische Specialkarte von Elsass-Lothringen. Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass-Lothringen. N° 38. Blatt Rohrbach. Maassstab $\frac{1}{25\,000}$ der natürlichen Länge. Berlin, 1885-1887, Berliner Lithogr. Institut. (554.352)

Humacher (E.). 55.023

1888. Geologische Specialkarte von Elsass-Lothringen. Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass-Lothringen. N° 39. Blatt Bitsch. Maassstab $\frac{1}{25\,000}$ der natürlichen Länge. Berlin, 1886-1888, Berliner Lithogr. Institut. (554.352)

Myer (G.), Werveke (L. van), Weiss (E.) und Grebe E.). 55.023

1889. Geologische Specialkarte von Elsass-Lothringen. Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass-Lothringen. N° 24. Blatt St Avoird. Maassstab $\frac{1}{25\,000}$ der natürlichen Länge. Berlin, 1885-1889, Berliner Lithogr. Institut. (554.352)

Werveke (L. van). 55.023

1889. Geologische Specialkarte von Elsass-Lothringen. Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass-Lothringen. N° 40. Blatt Stürzelbronn. Maassstab $\frac{1}{25\,000}$ der natürlichen Länge. Berlin, 1889, Berliner Lithogr. Institut. (554.352)

Werveke (L. van). 55.023

1890. Geologische Specialkarte von Elsass-Lothringen. Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass-Lothringen. N° 52. Blatt Saareinsberg. Maassstab $\frac{1}{25\,000}$ der natürlichen Länge. Berlin, 1889-1890, Berliner Lithogr. Institut. (554.352)



auer (F.-B. von). 55.023

18... Geologische Karte von Oesterreich-Ungarn, mit Bosnien und Montenegro auf Grundlage der aufnahmen der k. k. Geologischen Reichsanstalt. Fünfte verbesserte auflage bearbeitet von E. Tietze. Maassstab $\frac{1}{2\ 046\ 000}$ der natürlichen GröÙe. Wien, 18.., Verlag von A. Hölder k. u. k. Hof u. Universitäts Buchhandler.

(554.56)

auer (F.-B. von). 55.023

1874. Geologische Uebersichts-Karte der Oesterreichisch-Ungarischen Monarchie, nach den aufnahmen der k. k. geologischen Reichsanstalt. Maassstab $\frac{1}{576\ 000}$ der natürlichen GröÙe Wien, 1867-1874, Verlag der Beck'schen Univers.-buchhandl. (A. Hölder).

(554.56)

chmid (J.). 55.023

1890. Montan Geologische Karte des Bergbau-Terrains Pribram-Birkenberg im Maassstabe $\frac{1}{14\ 400}$. Wien, 1886-1890. (554.561)

lar (D.). 55.023

1891. Geologische Specialkarte der Umgebung von Wien. (Revision in den Jahren 1888-1890 nach den bisherigen Aufnahmen der k. k. geologischen Reichs-Anstalt. Maassstab $\frac{1}{75\ 000}$. Wien, 1891, k. u. k. militär-geogr. Institut. (554.563.12)

ller (F.). 55.023

1895. Geologische Karte der östlichen Ausläufer der Karnischen- und Julischen Alpen (Ostkarawanken und Steiner Alpen). Aufgenommen im Auftrage der k. k. geologischen Reichsanstalt in den Jahren 1885-1891. Maassstab $\frac{1}{75\ 000}$. Wien, 1895, In Commission bei R. Lechner (W. Möller). (554.563.22)

tache (G.). 55.023

18... Geologische Übersichts-Karte der Küsten lander von Oesterreich-Ungarn und der angrenzenden Gebiete von Krain, Steiermark und Kroatien, mit besonderer Rücksicht auf die Verbreitung der Süß und Brackwasser Facies der Liburnischen Stufe ober der untersten Schichtengruppe der Eocänformation in Gorz-Gradisca, Krain, Triest, Istrien, Kroatien und Dalmatien. Maassstab $\frac{1}{1\ 000\ 000}$. Wien, 18.., Verlag von A. Hölder, k. k. Hof und Universitäts-Buchhandler. (554.563.222)



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- Stanc (E.).** 55.023
1884. Geologische Karte der Umgebung von Krakau. Maassstab $\frac{1}{75\ 000}$. Wien, 1884, Verlag von A. Hölder. (554.368.6)
- Stiblich (F.).** 55.023
1878. Geologische Karte des Széklerlandes. Budapest, 1878, Ny. Grund V. (554.368.7)
- Stréney (P.-A.) et Baument (E. de).** 55.023
1841. Carte géologique de la France, exécutée sous la direction de M. Brochant de Villiers, et commencée sous l'administration de M. Becquey; accompagnée de deux volumes in-4° de texte explicatif. Échelle de $\frac{1}{500\ 000}$, en neuf feuilles. Paris, 1841, Imprimerie Nationale. (554.4)
- Thissour (G.) et Carez (L.).** 55.023
1886. Carte géologique de la France, dressée sur la carte du dépôt des fortifications. Échelle : $\frac{1}{500\ 000}$. Paris, 1885-1886, Comptoir géologique. (554.4)
- Thiers (Ch.).** 55.023
1885. Carte géologique détaillée de la France. Pont-l'Abbé. Feuille n° 87, accompagnée d'une notice explicative. Échelle : $\frac{1}{50\ 000}$. Paris, 1885, Baudry et C^{ie}, édit. (554.411.1)
- Thiers (Ch.).** 55.023
1885. Carte géologique détaillée de la France. Lorient. Feuille n° 88, accompagnée d'une notice explicative. Échelle : $\frac{1}{50\ 000}$. Paris, 1885, Baudry et C^{ie}, édit. (554.411.1)
- Thiers (Ch.).** 55.023
1886. Carte géologique détaillée de la France. Châteaulin. Feuille n° 73, accompagnée d'une notice explicative. Échelle : $\frac{1}{50\ 000}$. Paris, 1886, Baudry et C^{ie}, édit. (554.411.1)
- Thiers (Ch.).** 55.023
1891. Carte géologique détaillée de la France. Quimper. Feuille n° 72, accompagnée d'une notice explicative. Échelle : $\frac{1}{50\ 000}$. Paris, 1891, Baudry et C^{ie}, édit. (554.411.1)
- Thiers (Ch.).** 55.023
1893. Carte géologique détaillée de la France. Plouguerneau et Ouessant. Feuilles n° 40 et 56, accompagnées d'une notice explicative. Échelle : $\frac{1}{50\ 000}$. Paris, 1893, Baudry et C^{ie}, édit. (554.411.1)



GÉOLOGIE.

- Arrois (Ch.).** 55.023
 1886. Carte géologique détaillée de la France. Châteaulin. Feuille
 n° 73, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1886, Baudry et C^{ie}, édit. (554.411.2)
- Arrois (Ch.).** 55.023
 1890. Carte géologique détaillée de la France. Pontivy. Feuille
 n° 74, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1890, Baudry et C^{ie}, édit. (554.411.2)
- Arrois (Ch.).** 55.023
 1893. Carte géologique détaillée de la France. Dinan. Feuille
 n° 60, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1893, Baudry et C^{ie}, édit. (554.411.2)
- Arrois (Ch.) et Lebesconte (P.).** 55.023
 1894. Carte géologique détaillée de la France. Rennes. Feuille
 n° 75, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1894, Baudry et C^{ie}, édit. (554.411.2)
- Arrois (Ch.).** 55.023
 1885. Carte géologique détaillée de la France. Lorient. Feuille
 n° 88, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1885, Baudry et C^{ie}, édit. (554.411.5)
- Arrois (Ch.).** 55.023
 1886. Carte géologique détaillée de la France. Châteaulin. Feuille
 n° 73, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1886, Baudry et C^{ie}, édit. (554.411.5)
- Arrois (Ch.).** 55.023
 1890. Carte géologique détaillée de la France. Pontivy. Feuille
 n° 74, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1890, Baudry et C^{ie}, édit. (554.411.5)
- Arrois (Ch.).** 55.023
 1890. Carte géologique détaillée de la France. Vannes. Feuille
 n° 89, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1890, Baudry et C^{ie}, édit. (554.411.5)
- Arrois (Ch.) et Bochet (L.).** 55.023
 1890. Carte géologique détaillée de la France. Redon. Feuille
 n° 90, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1890, Baudry et C^{ie}, édit. (554.411.5)



GÉOLOGIE.

- Arrois (Ch.) et Lebesconte (P.).** 55.023
1894. Carte géologique détaillée de la France. Rennes. Feuille n° 75, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1894, Baudry et C^{ie}, édit. (554.411.3)
- Arrois (A.) et Lapparent (A. de).** 55.023
1880. Carte géologique détaillée de la France. Avranches. Feuille n° 61, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1880, Baudry et C^{ie}, édit. (554.411.4)
- Arrois (Ch.) et Bochet (L.).** 55.023
1890. Carte géologique détaillée de la France. Redon. Feuille n° 90, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1890, Baudry et C^{ie}, édit. (554.411.4)
- Arrois (Ch.).** 55.023
1893. Carte géologique détaillée de la France. Dinan. Feuille n° 60, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1893, Baudry et C^{ie}, édit. (554.411.4)
- Arrois (Ch.) et Lebesconte (P.).** 55.023
1894. Carte géologique détaillée de la France. Rennes. Feuille n° 75, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1894, Baudry et C^{ie}, édit. (554.411.4)
- Arreau (L.) et Oehlert (D.-P.).** 55.023
1895. Carte géologique détaillée de la France. Château-Gontier. Feuille n° 91, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1895, Baudry et C^{ie}, édit. (554.411.4)
- Arrois (Ch.) et Bochet (L.).** 55.023
1890. Carte géologique détaillée de la France. Redon. Feuille n° 90, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1890, Baudry et C^{ie}, édit. (554.411.5)
- Arreau (E.) et Bureau (L.).** 55.023
1890. Carte géologique détaillée de la France. Ancenis. Feuille n° 105, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1890, Baudry et C^{ie}, édit. (554.411.5)
- Arreau (L.) et Oehlert (D.-P.).** 55.023
1895. Carte géologique détaillée de la France. Château-Gontier. Feuille n° 91, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1895, Baudry et C^{ie}, édit. (554.411.5)

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GÉOLOGIE.

Billard (G.), Thomas (H.) et Rigot (A.). 55.023

1892. Carte géologique générale de la France. Paris. Feuille n° 13.
Échelle : $\frac{1}{320\ 000}$. Paris, 1892, Baudry et C^{ie}, édit. (554.412)

Billard (A.) et Lapparent (A. de). 55.023

1880. Carte géologique détaillée de la France. Avranches. Feuille n° 61, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1880, Baudry et C^{ie}, édit. (554.412.1)

Billard (L.). 55.023

1891. Carte géologique détaillée de la France. Saint-Lô. Feuille n° 28, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1891, Baudry et C^{ie}, édit. (554.412.1)

Billard (A.), Lapparent (A. de) et Noury (Ch.). 55.023

1894. Carte géologique détaillée de la France. Barneville. Feuille n° 27, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1894, Baudry et C^{ie}, édit. (554.412.1)

Billard (L.). 55.023

1895. Carte géologique détaillée de la France. Cherbourg. Feuille n° 17, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1895, Baudry et C^{ie}, édit. (554.412.1)

Billard (A.). 55.023

1880. Carte géologique détaillée de la France. Lisieux. Feuille n° 30, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1880, Baudry et C^{ie}, édit. (554.412.2)

Billard (A.). 55.023

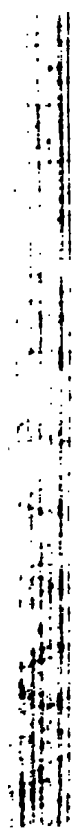
1882. Carte géologique détaillée de la France. Bernay. Feuille n° 46, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1882, Baudry et C^{ie}, édit. (554.412.2)

Billard (A.) et Lecoq (L.). 55.023

1888. Carte géologique détaillée de la France. Caen. Feuille n° 29, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1888, Baudry et C^{ie}, édit. (554.412.2)

Billard (L.). 55.023

1891. Carte géologique détaillée de la France. Saint-Lô. Feuille n° 28, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1891, Baudry et C^{ie}, édit. (554.412.2)



GÉOLOGIE.

- Beccornu (L.).** 55.023
 1892. Carte géologique détaillée de la France. Falaise. Feuille n° 45, accompagnée d'une notice explicative. Échelle : $\frac{1}{100\ 000}$. Paris, 1892, Baudry et C^{ie}, édit. (554.412.2)
- Billier.** 55.023
 1880. Carte géologique détaillée de la France. Nogent-le-Rotrou. Feuille n° 78, accompagnée d'une notice explicative. Échelle : $\frac{1}{100\ 000}$. Paris, 1880, Baudry et C^{ie}, édit. (554.412.3)
- Botier (A.) et Lapparent (A. de).** 55.023
 1880. Carte géologique détaillée de la France. Avranches. Feuille n° 61, accompagnée d'une notice explicative. Échelle : $\frac{1}{100\ 000}$. Paris, 1880, Baudry et C^{ie}, édit. (554.412.3)
- Billier.** 55.023
 1881. Carte géologique détaillée de la France. Mortagne. Feuille n° 63, accompagnée d'une notice explicative. Échelle : $\frac{1}{100\ 000}$. Paris, 1881, Baudry et C^{ie}, édit. (554.412.3)
- Buyerdet (A.).** 55.023
 1882. Carte géologique détaillée de la France. Bernay. Feuille n° 46, accompagnée d'une notice explicative. Échelle : $\frac{1}{100\ 000}$. Paris, 1882, Baudry et C^{ie}, édit. (554.412.3)
- Beccornu (L.).** 55.023
 1892. Carte géologique détaillée de la France. Falaise. Feuille n° 45, accompagnée d'une notice explicative. Échelle : $\frac{1}{100\ 000}$. Paris, 1892, Baudry et C^{ie}, édit. (554.412.3)
- Igot (A.), Bizet (P.) et Letellier.** 55.023
 1893. Carte géologique détaillée de la France. Alençon. Feuille n° 62, accompagnée d'une notice explicative. Échelle : $\frac{1}{100\ 000}$. Paris, 1893, Baudry et C^{ie}, édit. (554.412.3)
- Billier (A.).** 55.023
 1880. Carte géologique détaillée de la France. Lisieux. Feuille n° 30, accompagnée d'une notice explicative. Échelle : $\frac{1}{100\ 000}$. Paris, 1880, Baudry et C^{ie}, édit. (554.412.4)
- Billier.** 55.023
 1881. Carte géologique détaillée de la France. Mortagne. Feuille n° 63, accompagnée d'une notice explicative. Échelle : $\frac{1}{100\ 000}$. Paris, 1881, Baudry et C^{ie}, édit. (554.412.4)



GÉOLOGIE.

- Myerdet (A.).** 55.023
1882. Carte géologique détaillée de la France. Bernay. Feuille n° 46, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1882, Baudry et C^{ie}, édit. (554.412.4)
- Nehe (F.).** 55.023
1876. Carte géologique détaillée de la France. Saint-Valery. Feuille n° 10, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1876, Baudry et C^{ie}, édit. (554.412.5)
- Nehe (E.).** 55.023
1876. Carte géologique détaillée de la France. Abbeville. Feuille n° 11, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1876, Baudry et C^{ie}, édit. (554.412.5)
- Nehe (E.) et Lapparent (A. de).** 55.023
1878. Carte géologique détaillée de la France. Le Havre. Feuille n° 18, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1878, Baudry et C^{ie}, édit. (554.412.5)
- Nehe (E.) et Lapparent (A. de).** 55.023
1878. Carte géologique détaillée de la France. Yvetot. Feuille n° 19, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1878, Baudry et C^{ie}, édit. (554.412.5)
- Neslin (A.).** 55.023
1880. Carte géologique détaillée de la France. Lisieux. Feuille n° 30, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1880, Baudry et C^{ie}, édit. (554.412.5)
- Notier (A.) et Lapparent (A. de).** 55.023
1880. Carte géologique détaillée de la France. Avranches. Feuille n° 61, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1880, Baudry et C^{ie}, édit. (554.413.1)
- Angers (J.).** 55.023
1882. Carte géologique du département de la Mayenne, arrondissement de Laval, éditée par M. D.-P. Oehlert (1828-1867) Extrait des feuilles 76, 77, 91 et 92 de la carte au $\frac{1}{80\ 000}$ du dépôt de la Guerre. Angers, 1882, échelle $\frac{1}{80\ 000}$. (554.413.1)
- Not (A.), Bizet (P.) et Letellier.** 55.023
1893. Carte géologique détaillée de la France. Alençon. Feuille n° 62, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1893, Baudry et C^{ie}, édit. (554.413.1)



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Bureau (L.) et Oehlert (D.-P.). 55.023

1895. Carte géologique détaillée de la France. Château-Gontier. Feuille n° 91, accompagnée d'une notice explicative. Échelle $\frac{1}{80\ 000}$. Paris, 1895, Baudry et C^{ie}, édit. (554.413.1)

Billier. 55.023

1880. Carte géologique détaillée de la France. Nogent-le-Rotrou. Feuille n° 78, accompagnée d'une notice explicative. Échelle: $\frac{1}{80\ 000}$. Paris, 1880, Baudry et C^{ie}, édit. (554.413.2)

Billier. 55.023

1881. Carte géologique détaillée de la France. Mortagne. Feuille n° 63, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1881, Baudry et C^{ie}, édit. (554.413.2)

Billier. 55.023

1881. Carte géologique détaillée de la France. Le Mans. Feuille n° 93, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1881, Baudry et C^{ie}, édit. (554.413.2)

Billier et Kilian (W.). 55.023

1888. Carte géologique détaillée de la France. Tours. Feuille n° 107, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1888, Baudry et C^{ie}, édit. (554.413.2)

Billus (G.), Thomas (H.) et Bigot (A.). 55.023

1892. Carte géologique générale de la France. Paris. Feuille n° 13. Échelle : $\frac{1}{320\ 000}$. Paris, 1892, Baudry et C^{ie}, édit. (554.413.2)

Bigot (A.), Bizet (P.) et Letellier. 55.023

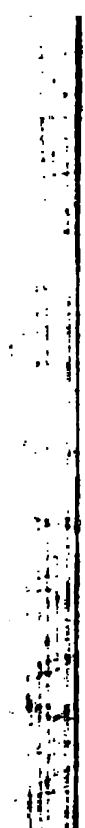
1893. Carte géologique détaillée de la France. Alençon. Feuille n° 62, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1893, Baudry et C^{ie}, édit. (554.413.2)

Bureau (E.) et Bureau (L.). 55.023

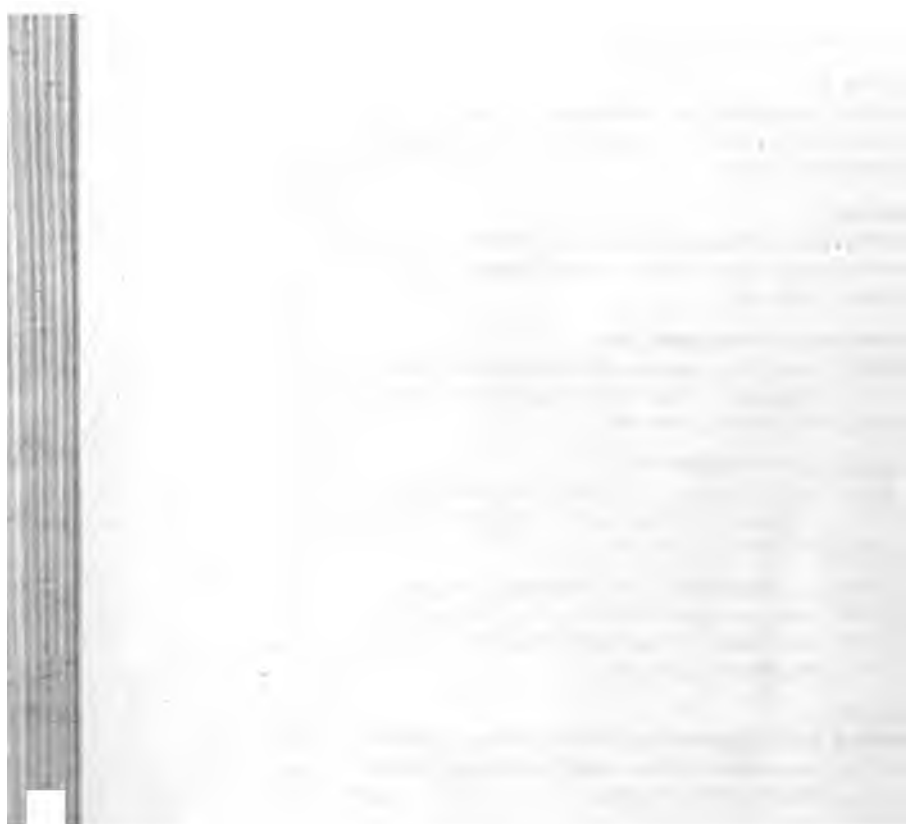
1890. Carte géologique détaillée de la France. Ancenis. Feuille n° 105, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1890, Baudry et C^{ie}, édit. (554.414)

Bureau (L.) et Oehlert (D.-P.). 55.023

1895. Carte géologique détaillée de la France. Château-Gontier. Feuille n° 91, accompagnée d'une notice explicative. Échelle $\frac{1}{80\ 000}$. Paris, 1895, Baudry et C^{ie}, édit. (554.414)



- iment (A.).** 55.023
1852. Carte géologique de la Belgique et des contrées voisines, représentant les terrains qui se trouvent au-dessous du limon hesbayen et du sable campinien. Échelle : $\frac{1}{800\ 000}$. Bruxelles, 1852, à l'Institut cartogr. militaire. (554.42)
- otier (A.).** 55.023
1876. Carte géologique détaillée de la France. Dunkerque. Feuille n° 2, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1876, Baudry et C^{ie}, édit. (554.421.4)
- otier (A.).** 55.023
1876. Carte géologique détaillée de la France. Douai. Feuille n° 8, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1876, Baudry et C^{ie}, édit. (554.421.4)
- otier (A.).** 55.023
1878. Carte géologique détaillée de la France. Calais. Feuille n° 1, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1878, Baudry et C^{ie}, édit. (554.421.4)
- uvillé (H.) et Rigaux (Ed.).** 55.023
1885. Carte géologique détaillée de la France. Boulogne. Feuille n° 3, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1885, Baudry et C^{ie}, édit. (554.421.4)
- asselet (J.) et Cayeux (L.).** 55.023
1891. Carte géologique détaillée de la France. Cambrai. Feuille n° 13, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1891, Baudry et C^{ie}, édit. (554.421.4)
- asselet (J.), Cayeux (L.) et Mercœur (N. de).** 55.023
1894. Carte géologique détaillée de la France. Amiens. Feuille n° 12, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1894, Baudry et C^{ie}, édit. (554.421.4)
- uehs (E.).** 55.023
1876. Carte géologique détaillée de la France. Abbeville. Feuille n° 11, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1876, Baudry et C^{ie}, édit. (554.421.2)
- asselet (J.) et Cayeux (L.).** 55.023
1891. Carte géologique détaillée de la France. Cambrai. Feuille n° 13, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1891, Baudry et C^{ie}, édit. (554.421.2)



GÉOLOGIE.

Assalet (J.), Cayeux (L.) et Mercet (N. de). 55.023
1894. Carte géologique détaillée de la France. Amiens. Feuille
n° 12, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
Paris, 1894, Baudry et C^{ie}, édit. (554.421.2)

Bugy (A.). 55.023
1858. Carte géologique du département du Nord, abstraction
faite du limon quaternaire. Échelle : $\frac{1}{240\ 000}$. Paris, 1858, lithogr.
Gratia. (554.421.3)

Cher (A.). 55.023
1876. Carte géologique détaillée de la France. Dunkerque. Feuille
n° 2, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
Paris, 1876, Baudry et C^{ie}, édit. (554.421.3)

Cher (A.). 55.023
1876. Carte géologique détaillée de la France. Douai. Feuille
n° 8, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
Paris, 1876, Baudry et C^{ie}, édit. (554.421.3)

Assalet (J.) et Ladrière (J.). 55.023
1877. Carte géologique détaillée de la France. Maubeuge. Feuille
n° 9, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
Paris, 1877, Baudry et C^{ie}, édit. (554.421.3)

Walque (G.). 55.023
1880. Carte géologique de la Belgique et des provinces voisines,
avec notice explicative. Échelle : $\frac{1}{500\ 000}$. Bruxelles, 1880, chromo-
lith. L. Wuhler. Gravée par G. Eigenbrodt. (554.421.3)

Assalet (J.). 55.023
1884. Carte géologique détaillée de la France. Rocroi. Feuille
n° 14, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
Paris, 1884, Baudry et C^{ie}, édit. (554.421.3)

Assalet (J.) et Cayeux (L.). 55.023
1891. Carte géologique détaillée de la France. Cambrai. Feuille
n° 13, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
Paris, 1891, Baudry et C^{ie}, édit. (554.421.3)

Blfus (G.), Thomas (H.) et Bigot (A.). 55.023
1892. Carte géologique générale de la France. Paris. Feuille
n° 13. Échelle : $\frac{1}{320\ 000}$. Paris, 1892, Baudry et C^{ie}, édit. (554.422)



- Brtrand (M.) et Termier (P.).** 55.023
 1895. Carte géologique détaillée de la France. Bonneval. Feuille n° 179^{bis}, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1895, Baudry et C^{ie}, édit. (554.422.1)
- Bilfus (G.).** 55.023
 1888. Carte géologique détaillée de la France. Paris. Feuille n° 48, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1888, Baudry et C^{ie}, édit. (554.422.11)
- Bilfus (G.).** 55.023
 1890. Paris et ses environs. Échelle métrique : $\frac{1}{40\ 000}$. Paris, 1890, Baudry et C^{ie}, édit. (554.422.11)
- Bilfus (G.).** 55.023
 1894. Carte géologique détaillée de la France. Melun. Feuille n° 65, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1894, Baudry et C^{ie}, édit. (554.422.11)
- Bilfus (G.).** 55.023
 1888. Carte géologique détaillée de la France. Paris. Feuille n° 48, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1888, Baudry et C^{ie}, édit. (554.422.12)
- Thomas (H.).** 55.023
 1891. Carte géologique détaillée de la France. Beauvais. Feuille n° 32, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1891, Baudry et C^{ie}, édit. (554.422.12)
- Bilfus (G.).** 55.023
 1888. Carte géologique détaillée de la France. Paris. Feuille n° 48, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1888, Baudry et C^{ie}, édit. (554.422.13)
- Thomas (H.).** 55.023
 1891. Carte géologique détaillée de la France. Beauvais. Feuille n° 32, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1891, Baudry et C^{ie}, édit. (554.422.13)
- Arrols (Ch.).** 55.023
 1880. Carte géologique détaillée de la France. Rethel. Feuille n° 23, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1880, Baudry et C^{ie}, édit. (554.422.14)



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- Reit (E.).** 55.023
1880. Carte géologique détaillée de la France. Reims. Feuille n° 34, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1880, Baudry et C^{ie}, édit. (554.422.14)
- Reiset (J.).** 55.023
1884. Carte géologique détaillée de la France. Rocroi. Feuille n° 14, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1884, Baudry et C^{ie}, édit. (554.422.14)
- Reiset (J.) et Cayeux (L.).** 55.023
1891. Carte géologique détaillée de la France. Cambrai. Feuille n° 13, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1891, Baudry et C^{ie}, édit. (554.422.14)
- Riffes (G.).** 55.023
1888. Carte géologique détaillée de la France. Paris. Feuille n° 48, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1888, Baudry et C^{ie}, édit. (554.422.15)
- Riffes (G.).** 55.023
1894. Carte géologique détaillée de la France. Melun. Feuille n° 65, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1894, Baudry et C^{ie}, édit. (554.422.15)
- Rouville (H.).** 55.023
1876. Carte géologique détaillée de la France. Bourges. Feuille n° 122, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1876, Baudry et C^{ie}, édit. (554.422.2)
- Rouhs (E.), Potier (A.), Lapparent (A. de), Rouville (H.) et Clerault (F.).** 55.023
1872. Carte géologique détaillée de la France. Châteaudun. Feuille n° 79, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1872, Baudry et C^{ie}, édit. (554.422.21)
- Roulier.** 55.023
1880. Carte géologique détaillée de la France. Nogent-le-Rotrou. Feuille n° 78, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1880, Baudry et C^{ie}, édit. (554.422.21)
- Roulier.** 55.023
1881. Carte géologique détaillée de la France. Mortagne. Feuille n° 63, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1881, Baudry et C^{ie}, édit. (554.422.21)





- Blfus (G.).** 55.023
1891. Carte géologique détaillée de la France. Beaugency. Feuille n° 94, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1891, Baudry et C^{ie}, édit. (554.422.21)
- Blfus (G.).** 55.023
1894. Carte géologique détaillée de la France. Melun. Feuille n° 65, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1894, Baudry et C^{ie}, édit. (554.422.21)
- ichs (E.), Potier (A.), Lapparent (A. de), Douvillé H.) et Clerault (F.).** 55.023
1872. Carte géologique détaillée de la France. Châteaudun. Feuille n° 79, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1872, Baudry et C^{ie}, édit. (554.422.22)
- Douvillé (H.).** 55.023
1877. Carte géologique détaillée de la France. Gien. Feuille n° 109, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1877, Baudry et C^{ie}, édit. (554.422.22)
- Miller.** 55.023
1880. Carte géologique détaillée de la France. Nogent-le-Rotrou. Feuille n° 78, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1880, Baudry et C^{ie}, édit. (554.422.22)
- Miller.** 55.023
1881. Carte géologique détaillée de la France. Le Mans. Feuille n° 93, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1881, Baudry et C^{ie}, édit. (554.422.22)
- Douvillé (H.).** 55.023
1884. Carte géologique détaillée de la France. Blois. Feuille n° 108, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1884, Baudry et C^{ie}, édit. (554.422.22)
- Miller et Kilian (W.).** 55.023
1888. Carte géologique détaillée de la France. Tours. Feuille n° 107, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1888, Baudry et C^{ie}, édit. (554.422.22)
- Esouvre (A. de).** 55.023
1890. Carte géologique détaillée de la France. Valençay. Feuille n° 121, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1890, Baudry et C^{ie}, édit. (554.422.22)



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- Billfus (G.).** 55.023
1891. Carte géologique détaillée de la France. Beaugency. Feuille n° 94, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1891, Baudry et C^{ie}, édit. (554.422.22)
- iehs (E.), Potier (A.), Lapparent (A. de), Douvillé (H.) et Clerault (F.).** 55.023
1872. Carte géologique détaillée de la France. Châteaudun. Feuille n° 79, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1872, Baudry et C^{ie}, édit. (554.422.23)
- Douvillé (H.).** 55.023
1877. Carte géologique détaillée de la France. Orléans. Feuille n° 95, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1877, Baudry et C^{ie}, édit. (554.422.23)
- Douvillé (H.).** 55.023
1877. Carte géologique détaillée de la France. Gien. Feuille n° 109, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1877, Baudry et C^{ie}, édit. (554.422.23)
- Douvillé (H.).** 55.023
1884. Carte géologique détaillée de la France. Blois. Feuille n° 108, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1884, Baudry et C^{ie}, édit. (554.422.23)
- otier (A.).** 55.023
1884. Carte géologique détaillée de la France. Auxerre. Feuille n° 96, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1884, Baudry et C^{ie}, édit. (554.422.23)
- otier (A.).** 55.023
1886. Carte géologique détaillée de la France. Clamecy. Feuille n° 110, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1886, Baudry et C^{ie}, édit. (554.422.23)
- Billfus (G.).** 55.023
1891. Carte géologique détaillée de la France. Beaugency. Feuille n° 94, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1891, Baudry et C^{ie}, édit. (554.422.23)
- Douvillé (H.).** 55.023
1884. Carte géologique détaillée de la France. Blois. Feuille n° 108, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1884, Baudry et C^{ie}, édit. (554.422.23)



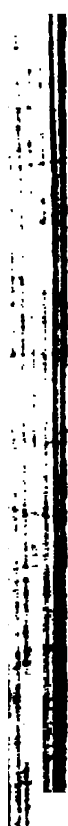
GÉOLOGIE.

- Billand (G.).** 55.023
 1887. Carte géologique détaillée de la France. Chatellerault. Feuille n° 132, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1887, Baudry et C^{ie}, édit. (554.422.3)
- Billier et Killan (W.).** 55.023
 1888. Carte géologique détaillée de la France. Tours. Feuille n° 107, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1888, Baudry et C^{ie}, édit. (554.422.3)
- Bessouvre (A. de).** 55.023
 1890. Carte géologique détaillée de la France. Valencay. Feuille n° 121, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1890, Baudry et C^{ie}, édit. (554.422.3)
- Billand (G.).** 55.023
 1890. Carte géologique détaillée de la France. Loches. Feuille n° 120, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1890, Baudry et C^{ie}, édit. (554.422.3)
- Bismont (A.).** 55.023
 1852. Carte géologique de la Belgique et des contrées voisines, représentant les terrains qui se trouvent au-dessous du limon hesbayen et du sable campinien. Échelle : $\frac{1}{800\ 000}$. Bruxelles, 1852, à l'Institut cartographique militaire. (554.431.1)
- Birrols (Ch.).** 55.023
 1880. Carte géologique détaillée de la France. Rethel. Feuille n° 23, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1880, Baudry et C^{ie}, édit. (554.431.1)
- Biswalque (G.).** 55.023
 1880. Carte géologique de la Belgique et des provinces voisines, avec notice explicative. Échelle : $\frac{1}{500\ 000}$. Bruxelles, 1880, chromolith. L. Wuhrer. Gravée par Eigenbrodt. (554.431.1)
- Biscelet (J.).** 55.023
 1880. Carte géologique détaillée de la France. Givet. Feuille n° 15, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1880, Baudry et C^{ie}, édit. (554.431.1)
- Bisvolt (E.).** 55.023
 1880. Carte géologique détaillée de la France. Reims. Feuille n° 34, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1880, Baudry et C^{ie}, édit. (554.431.1)



- osselet (J.).** 55.023
 1884. Carte géologique détaillée de la France. Rocroi. Feuille n° 14, accompagnée d'une notice explicative. Echelle : $\frac{1}{80\ 000}$. Paris, 1884, Baudry et C^{ie}, édit. (554.431.1)
- nehs (E.) et Saladin (E.).** 55.023
 1886. Carte géologique détaillée de la France. Verdun. Feuille n° 35, accompagnée d'une notice explicative. Echelle : $\frac{1}{80\ 000}$. Paris, 1886, Baudry et C^{ie}, édit. (554.431.1)
- osselet (J.) et Nivoit (E.).** 55.023
 1888. Carte géologique détaillée de la France. Mézières. Feuille n° 24, accompagnée d'une notice explicative. Echelle : $\frac{1}{80\ 000}$. Paris, 1888, Baudry et C^{ie}, édit. (554.431.1)
- nehs (E.).** 55.023
 1880. Carte géologique détaillée de la France. Châlons. Feuille n° 50, accompagnée d'une notice explicative. Echelle : $\frac{1}{80\ 000}$. Paris, 1880, Baudry et C^{ie}, édit. (554.431.2)
- nehs (E.).** 55.023
 1880. Carte géologique détaillée de la France. Arcis. Feuille n° 67, accompagnée d'une notice explicative. Echelle : $\frac{1}{80\ 000}$. Paris, 1880, Baudry et C^{ie}, édit. (554.431.2)
- ivoit (E.).** 55.023
 1880. Carte géologique détaillée de la France. Reims. Feuille n° 34, accompagnée d'une notice explicative. Echelle : $\frac{1}{80\ 000}$. Paris, 1880, Baudry et C^{ie}, édit. (554.431.2)
- nehs (E.).** 55.023
 1883. Carte géologique détaillée de la France. Bar-le-Duc. Feuille n° 51, accompagnée d'une notice explicative. Echelle : $\frac{1}{80\ 000}$. Paris, 1883, Baudry et C^{ie}, édit. (554.431.2)
- nehs (E.).** 55.023
 1883. Carte géologique détaillée de la France. Vassy. Feuille n° 68, accompagnée d'une notice explicative. Echelle : $\frac{1}{80\ 000}$. Paris, 1883, Baudry et C^{ie}, édit. (554.431.2)
- nehs (E.) et Saladin (E.).** 55.023
 1886. Carte géologique détaillée de la France. Verdun. Feuille n° 35, accompagnée d'une notice explicative. Echelle : $\frac{1}{80\ 000}$. Paris, 1886, Baudry et C^{ie}, édit. (554.431.2)





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Billfus (G.), Thomas (H.) et Bigot (A.). 55.023

1892. Carte géologique générale de la France. Paris. Feuille n° 13.
Échelle : $\frac{1}{320\ 000}$. Paris, 1892, Baudry et C^{ie}, édit. (554.431.2)

Beche (E.). 55.023

1880. Carte géologique détaillée de la France. Arcis. Feuille n° 67, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1880, Baudry et C^{ie}, édit. (554.431.3)

Bessigny (J. de). 55.023

1881. Carte géologique détaillée de la France. Troyes. Feuille n° 82, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1881, Baudry et C^{ie}, édit. (554.431.3)

Beche (E.). 55.023

1883. Carte géologique détaillée de la France. Vassy. Feuille n° 68, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1883, Baudry et C^{ie}, édit. (554.431.3)

Bohier (A.). 55.023

1889. Carte géologique détaillée de la France. Tonnerre. Feuille n° 97, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1889, Baudry et C^{ie}, édit. (554.431.3)

Bessigny (J. de). 55.023

1891. Carte géologique détaillée de la France. Chaumont. Feuille n° 83, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1891, Baudry et C^{ie}, édit. (554.431.3)

Billfus (G.), Thomas (H.) et Bigot (A.). 55.023

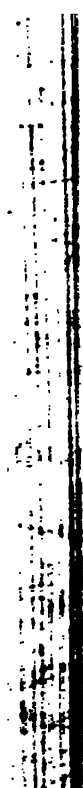
1892. Carte géologique générale de la France. Paris. Feuille n° 13. Échelle : $\frac{1}{320\ 000}$. Paris, 1892, Baudry et C^{ie}, édit. (554.431.3)

Bouville (H.). 55.023

1879. Carte géologique détaillée de la France. Nancy. Feuille n° 69, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1879, Baudry et C^{ie}, édit. (554.431.4)

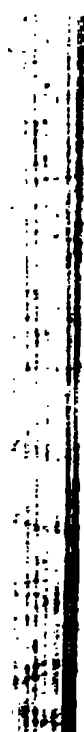
Bertrand (M.). 55.023

1880. Carte géologique détaillée de la France. Gray. Feuille n° 113, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1880, Baudry et C^{ie}, édit. (554.431.4)



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- iehs (E.).** 55.023
 1883. Carte géologique détaillée de la France. Vassy. Feuille
 n° 68, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1883, Baudry et C^e, édit. (554.431.4)
- lland (G.).** 55.023
 1883. Carte géologique détaillée de la France. Mirecourt. Feuille
 n° 84, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1883, Baudry et C^e, édit. (554.431.4)
- gand (E.).** 55.023
 1884. Carte géologique détaillée de la France. Langres. Feuille
 n° 99, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1884, Baudry et C^e, édit. (554.431.4)
- aigny (J. de).** 55.023
 1891. Carte géologique détaillée de la France. Chaumont. Feuille
 n° 83, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1891, Baudry et C^e, édit. (554.431.4)
- lot (L.).** 55.023
 1895. Carte géologique détaillée de la France. Dijon. Feuille
 n° 112, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1895, Baudry et C^e, édit. (554.431.4)
- uvillé (H.).** 55.023
 1879. Carte géologique détaillée de la France. Nancy. Feuille
 n° 69, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1879, Baudry et C^e, édit. (554.432.1)
- iehs (E.).** 55.023
 1883. Carte géologique détaillée de la France. Bar-le-Duc. Feuille
 n° 51, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1883, Baudry et C^e, édit. (554.432.1)
- iehs (E.).** 55.023
 1883. Carte géologique détaillée de la France. Vassy. Feuille
 n° 68, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1883, Baudry et C^e, édit. (554.432.1)
- iehs (E.) et Saladin (E.).** 55.023
 1886. Carte géologique détaillée de la France. Verdun. Feuille
 n° 35, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1886, Baudry et C^e, édit. (554.432.1)



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- Lehmann (E.) et Robellaz.** 55.023
1887. Carte géologique détaillée de la France. Commercy. Feuille n° 52, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1887, Baudry et C^{ie}, édit. (554.432.1)
- Masselet (J.) et Nivoit (E.).** 55.023
1888. Carte géologique détaillée de la France. Mézières. Feuille n° 24, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1888, Baudry et C^{ie}, édit. (554.432.1)
- Mauvillat (H.).** 55.023
1879. Carte géologique détaillée de la France. Nancy. Feuille n° 69, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1879, Baudry et C^{ie}, édit. (554.432.2)
- Miland (G.).** 55.023
1883. Carte géologique détaillée de la France. Mirecourt. Feuille n° 84, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1883, Baudry et C^{ie}, édit. (554.432.2)
- Lehmann (E.) et Robellaz.** 55.023
1887. Carte géologique détaillée de la France. Commercy. Feuille n° 52, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1887, Baudry et C^{ie}, édit. (554.432.2)
- Blain (Ch.).** 55.023
1894. Carte géologique détaillée de la France. Lunéville. Feuille n° 70, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1894, Baudry et C^{ie}, édit. (554.432.2)
- Mauvillat (H.).** 55.023
1879. Carte géologique détaillée de la France. Nancy. Feuille n° 69, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1879, Baudry et C^{ie}, édit. (554.432.3)
- Miland (G.).** 55.023
1883. Carte géologique détaillée de la France. Mirecourt. Feuille n° 84, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1883, Baudry et C^{ie}, édit. (554.432.3)
- Legaud (E.).** 55.023
1884. Carte géologique détaillée de la France. Langres. Feuille n° 99, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1884, Baudry et C^{ie}, édit. (554.432.3)



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- Blain (Ch.).** 55.023
1892. Carte géologique détaillée de la France. Epinal. Feuille n° 85, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1892, Baudry et C^{ie}, édit. (554.432.3)
- Blain (Ch.).** 55.023
1893. Carte géologique détaillée de la France. Colmar. Feuille n° 86, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1893, Baudry et C^{ie}, édit. (554.432.3)
- Blain (Ch.).** 55.023
1894. Carte géologique détaillée de la France. Lunéville. Feuille n° 70, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1894, Baudry et C^{ie}, édit. (554.432.3)
- Brtrand (M.).** 55.023
1882. Carte géologique détaillée de la France. Besançon. Feuille n° 126, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1882, Baudry et C^{ie}, édit. (554.441.1)
- Gaud (E.).** 55.023
1884. Carte géologique détaillée de la France. Langres. Feuille n° 99, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1884, Baudry et C^{ie}, édit. (554.441.1)
- Illian (W.).** 55.023
1891. Carte géologique détaillée de la France. Montbéliard. Feuille n° 114, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1891, Baudry et C^{ie}, édit. (554.441.1)
- Brtrand (M.).** 55.023
1880. Carte géologique détaillée de la France. Gray. Feuille n° 113, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1880, Baudry et C^{ie}, édit. (554.441.2)
- Brtrand (M.).** 55.023
1882. Carte géologique détaillée de la France. Besançon. Feuille n° 126, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1882, Baudry et C^{ie}, édit. (554.441.2)
- Brtrand (M.).** 55.023
1884. Carte géologique détaillée de la France. Lons-le-Saunier. Feuille n° 138, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1884, Baudry et C^{ie}, édit. (554.441.2)



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- Blanc (W.).** 55.023
 1885. Carte géologique détaillée de la France. Ferrette. Feuille
 n° 115, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1885, Baudry et C^{ie}, édit. (554.441.2)
- Brtrand (M.).** 55.023
 1887. Carte géologique détaillée de la France. Pontarlier. Feuille
 n° 139, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1887, Baudry et C^{ie}, édit. (554.441.2)
- Blanc (W.).** 55.023
 1891. Carte géologique détaillée de la France. Montbéliard. Feuille
 n° 114, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1891, Baudry et C^{ie}, édit. (554.441.2)
- Blanc (W.), Haug (E.) et Rollier (L.).** 55.023
 1893. Carte géologique détaillée de la France. Ornans. Feuille
 n° 127, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1893, Baudry et C^{ie}, édit. (554.441.2)
- Blanc (W.) et Michel-Levy (A.).** 55.023
 1880. Carte géologique détaillée de la France. Chalon-sur-Saône.
 Feuille n° 137, accompagnée d'une notice explicative. Échelle :
 $\frac{1}{80\ 000}$. Paris, 1880, Baudry et C^{ie}, édit. (554.441.3)
- Brtrand (M.).** 55.023
 1882. Carte géologique détaillée de la France. Besançon. Feuille
 n° 126, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1882, Baudry et C^{ie}, édit. (554.441.3)
- Brtrand (M.).** 55.023
 1884. Carte géologique détaillée de la France. Lons-le-Saunier.
 Feuille n° 138, accompagnée d'une notice explicative. Échelle :
 $\frac{1}{80\ 000}$. Paris, 1884, Baudry et C^{ie}, édit. (554.441.3)
- Brtrand (M.).** 55.023
 1887. Carte géologique détaillée de la France. Pontarlier. Feuille
 n° 139, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1887, Baudry et C^{ie}, édit. (554.441.3)
- Burgat.** 55.023
 1894. Carte géologique détaillée de la France. Saint-Claude.
 Feuille n° 149, accompagnée d'une notice explicative. Échelle :
 $\frac{1}{80\ 000}$. Paris, 1894, Baudry et C^{ie}, édit. (554.441.3)



Genevier (E.) et Lugeon (M.). 55.023
 1894. Carte géologique détaillée de la France. Thonon. Feuille
 n° 150, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1894, Baudry et C^{ie}, édit. (554.441.3)

Kilian (W.). 55.023
 1885. Carte géologique détaillée de la France. Ferrette. Feuille
 n° 115, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1885, Baudry et C^{ie}, édit. (554.441.4)

Pory (P.). 55.023
 1884. Carte géologique détaillée de la France. Grenoble. Feuille
 n° 178, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1884, Baudry et C^{ie}, édit. (554.442.1)

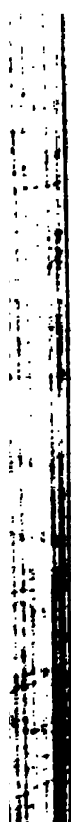
Renoit (E.). 55.023
 1887. Carte géologique détaillée de la France. Nantua. Feuille
 n° 160, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1887, Baudry et C^{ie}, édit. (554.442.1)

**Genevier (E.), Bertrand (M.), Maillard (G.) Haug
 (E.), Michel-Levy (A.) et Delebecque (A.).** 55.023
 1894. Carte géologique détaillée de la France. Annecy. Feuille
 n° 160^{bis}, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1894, Baudry et C^{ie}, édit. (554.442.1)

**Notier (A.), Bertrand (M.) Termier (P.) Kilian (W.),
 et Offret (A.).** 55.023
 1895. Carte géologique détaillée de la France. Saint-Jean-de-
 Maurienne. Feuille n° 179, accompagnée d'une notice explicative.
 Échelle : $\frac{1}{80\ 000}$. Paris, 1895, Baudry et C^{ie}, édit. (554.442.1)

Renoit (E.). 55.023
 1887. Carte géologique détaillée de la France. Nantua. Feuille
 n° 160, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1887, Baudry et C^{ie}, édit. (554.442.2)

**Michel-Levy (A.), Lugeon (M.), Duparc (L.) et Mrazec
 (L.).** 55.023
 1894. Carte géologique détaillée de la France. Vallorcine. Feuille
 n° 160^{ter}, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1894, Baudry et C^{ie}, édit. (554.442.2)



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Dejean (E.), Bertrand (M.), Maillard (G.), Haug (E.), Michel-Levy (A.) et Delebecque (A.). 55.023

1894. Carte géologique détaillée de la France. Annecy. Feuille n° 160^{ab}, accompagnée d'une notice explicative. Échelle : 1/80 000. Paris, 1894, Baudry et C^{ie}, édit. (554.442.2)

Dejean (E.) et Lugeon (M.). 55.023

1894. Carte géologique détaillée de la France. Thonon. Feuille n° 150, accompagnée d'une notice explicative. Échelle : 1/80 000. Paris, 1894, Baudry et C^{ie}, édit. (554.442.2)

Ducloux (O.). 55.023

1882. Carte géologique détaillée de la France. La Teste de Buch. Feuille n° 191, accompagnée d'une notice explicative. Échelle : 1/80 000. Paris, 1882, Baudry et C^{ie}, édit. (554.451.1)

Esquirol (E.). 55.023

1884. Carte géologique détaillée de la France. Montréal. Feuille n° 216, accompagnée d'une notice explicative. Échelle : 1/80 000. Paris, 1884, Baudry et C^{ie}, édit. (554.451.1)

Esquirol (E.). 55.023

1884. Carte géologique détaillée de la France. Castelnau. Feuille n° 228, accompagnée d'une notice explicative. Échelle : 1/80 000. Paris, 1884, Baudry et C^{ie}, édit. (554.451.1)

Esquirol (E.). 55.023

1888. Carte géologique détaillée de la France. Contis-les-Bains. Feuille n° 202, accompagnée d'une notice explicative. Échelle : 1/80 000. Paris, 1888, Baudry et C^{ie}, édit. (554.451.1)

Esquirol (E.). 55.023

1888. Carte géologique détaillée de la France. Sore. Feuille n° 203, accompagnée d'une notice explicative. Échelle : 1/80 000. Paris, 1888, Baudry et C^{ie}, édit. (554.451.1)

Esquirol (E.). 55.023

1888. Carte géologique détaillée de la France. Vieux-Boucau. Feuille n° 214, accompagnée d'une notice explicative. Échelle : 1/80 000. Paris, 1888, Baudry et C^{ie}, édit. (554.451.1)

Esquirol (E.). 55.023

1888. Carte géologique détaillée de la France. Mont-de-Marsan. Feuille n° 215, accompagnée d'une notice explicative. Échelle : 1/80 000. Paris, 1888, Baudry et C^{ie}, édit. (554.451.1)



Bequet (E.). 55.023

1884. Carte géologique détaillée de la France. Montréal. Feuille n° 216, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1884, Baudry et C^{ie}, édit. (554.451.2)

Bequet (E.), Doumère (P.) et Doumère (J.). 55.023

1881. Carte géologique détaillée de la France. Lectoure. Feuille n° 217, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1881, Baudry et C^{ie}, édit. (554.451.2)

Bequet (E.). 55.023

1884. Carte géologique détaillée de la France. Castelnau. Feuille n° 228, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1884, Baudry et C^{ie}, édit. (554.451.2)

Bequet (E.), Doumère (P.) et Doumère (J.). 55.023

1882. Carte géologique détaillée de la France. Auch. Feuille n° 229, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1882, Baudry et C^{ie}, édit. (554.451.2)

Bender (O.). 55.023

1882. Carte géologique détaillée de la France. Bordeaux. Feuille n° 180, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1882, Baudry et C^{ie}, édit. (554.452.1)

Bender (O.). 55.023

1882. Carte géologique détaillée de la France. La Teste de Buch. Feuille n° 191, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1882, Baudry et C^{ie}, édit. (554.452.1)

Bequet (E.). 55.023

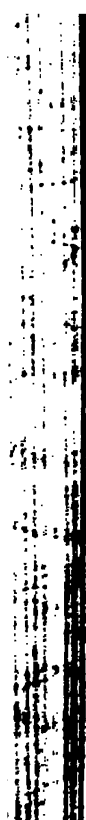
1888. Carte géologique détaillée de la France. Sore. Feuille n° 203, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1888, Baudry et C^{ie}, édit. (554.452.1)

Billet (E.). 55.023

1895. Esquisse d'une carte géologique des environs de Bordeaux à l'échelle du $\frac{1}{80\ 000}$. Bordeaux, 1895. Gravé chez L. Wuhler. (554.452.1)

Bourat (G.). 55.023

1890. Carte géologique détaillée de la France. Brive. Feuille n° 183, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1890, Baudry et C^{ie}, édit. (554.452.2)



GÉOLOGIE.

ouqué (F.). 55.023
1885. Carte géologique détaillée de la France. Aurillac. Feuille n° 184, accompagnée d'une notice explicative. Echelle : $\frac{1}{80\ 000}$. Paris, 1885, Baudry et C^{ie}, édit. (554.452.4)

ourat (G.). 55.023
1890. Carte géologique détaillée de la France. Brive. Feuille n° 183, accompagnée d'une notice explicative. Echelle : $\frac{1}{80\ 000}$. Paris, 1890, Baudry et C^{ie}, édit. (554.452.4)

acquot (E.), Doumère (P.) et Doumère (J.). 55.023
1881. Carte géologique détaillée de la France. Lectoure. Feuille n° 217, accompagnée d'une notice explicative. Echelle : $\frac{1}{80\ 000}$. Paris, 1881, Baudry et C^{ie}, édit. (554.452.5)

acquot (E.). 55.023
1884. Carte géologique détaillée de la France. Montréal. Feuille n° 216, accompagnée d'une notice explicative. Echelle : $\frac{1}{80\ 000}$. Paris, 1884, Baudry et C^{ie}, édit. (554.452.5)

acquot (E.), Doumère (P.) et Doumère (J.). 55.023
1881. Carte géologique détaillée de la France. Lectoure. Feuille n° 217, accompagnée d'une notice explicative. Echelle : $\frac{1}{80\ 000}$. Paris, 1881, Baudry et C^{ie}, édit. (554.452.6)

ouqué (F.). 55.023
1882. Carte géologique détaillée de la France. Saint-Flour. Feuille n° 185, accompagnée d'une notice explicative. Echelle : $\frac{1}{80\ 000}$. Paris, 1882, Baudry et C^{ie}, édit. (554.452.7)

ouqué (F.). 55.023
1885. Carte géologique détaillée de la France. Aurillac. Feuille n° 184, accompagnée d'une notice explicative. Echelle : $\frac{1}{80\ 000}$. Paris, 1885, Baudry et C^{ie}, édit. (554.452.7)

oussellier (A.). 55.023
1886. Carte géologique détaillée de la France. Tour de Chassiron. Feuille n° 151, accompagnée d'une notice explicative. Echelle : $\frac{1}{80\ 000}$. Paris, 1886, Baudry et C^{ie}, édit. (554.453)

oussellier (A.). 55.023
1891. Carte géologique détaillée de la France. La Rochelle. Feuille n° 152, accompagnée d'une notice explicative. Echelle : $\frac{1}{80\ 000}$. Paris, 1891, Baudry et C^{ie}, édit. (554.453)



GÉOLOGIE.

Blissellier (A.). 55.023

1892. Carte géologique détaillée de la France. Fontenay. Feuille n° 141, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1892, Baudry et C^{ie}, édit. (554.453)

Blissellier (A.). 55.023

1895. Carte géologique détaillée de la France. Saint-Jean d'Angely. Feuille n° 153, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1895, Baudry et C^{ie}, édit. (554.453)

Blissellier (A.). 55.023

1895. Carte géologique détaillée de la France. Saint-Jean d'Angely. Feuille n° 153, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1895, Baudry et C^{ie}, édit. (554.454)

Bussier (G.). 55.023

1890. Carte géologique détaillée de la France. Les Sables. Feuille n° 140, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1890, Baudry et C^{ie}, édit. (554.453.1)

Blissellier (A.). 55.023

1892. Carte géologique détaillée de la France. Fontenay. Feuille n° 141, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1892, Baudry et C^{ie}, édit. (554.453.1)

Ballierant (F.). 55.023

1892. Carte géologique détaillée de la France. La Roche-sur-Yon. Feuille n° 130, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1892, Baudry et C^{ie}, édit. (554.453.1)

Blissellier (A.). 55.023

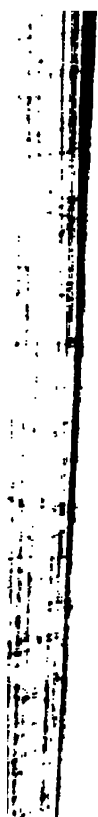
1891. Carte géologique détaillée de la France. La Rochelle. Feuille n° 152, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1891, Baudry et C^{ie}, édit. (554.453.2)

Blissellier (A.). 55.023

1892. Carte géologique détaillée de la France. Fontenay. Feuille n° 141, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1892, Baudry et C^{ie}, édit. (554.453.2)

Ballierant (F.). 55.023

1892. Carte géologique détaillée de la France. La Roche-sur-Yon. Feuille n° 130, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1892, Baudry et C^{ie}, édit. (554.453.2)



GEOLOGIE.

Bissellier (A.). 55.023

1895. Carte géologique détaillée de la France. Saint-Jean d'Angely. Feuille n° 153, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1895, Baudry et C^{ie}, édit. (554.455.2)

Bland (G.). 55.023

1885. Carte géologique détaillée de la France. Poitiers. Feuille n° 143, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1885, Baudry et C^{ie}, édit. (554.455.3)

Bland (G.). 55.023

1887. Carte géologique détaillée de la France. Chatellerault. Feuille n° 132, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1887, Baudry et C^{ie}, édit. (554.455.3)

Bland (G.). 55.023

1890. Carte géologique détaillée de la France. Loches. Feuille n° 120, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1890, Baudry et C^{ie}, édit. (554.455.3)

Bossuvre (A. de), Launay (L. de) et Laurent (L.). 55.023

1893. Carte géologique détaillée de la France. Aigurande. Feuille n° 144, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1893, Baudry et C^{ie}, édit. (554.455.3)

Bissellier (A.). 55.023

1895. Carte géologique détaillée de la France. Saint-Jean d'Angely. Feuille n° 153, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1895, Baudry et C^{ie}, édit. (554.455.3)

Bland (G.). 55.023

1885. Carte géologique détaillée de la France. Poitiers. Feuille n° 143, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1885, Baudry et C^{ie}, édit. (554.455.3)

Bossuvre (A. de), Launay (L. de) et Laurent (L.). 55.023

1893. Carte géologique détaillée de la France. Aigurande. Feuille n° 144, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1893, Baudry et C^{ie}, édit. (554.455.3)

1875

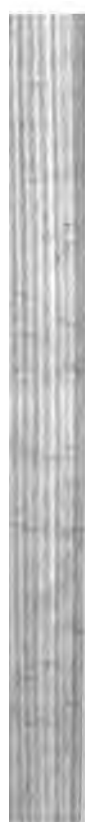
1875

GÉOLOGIE.

- ouquet (F.).** 55.023
1885. Carte géologique détaillée de la France. Aurillac. Feuille n° 184, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1885, Baudry et C^{ie}, édit. (554.461.2)
- ouquet (F.).** 55.023
1888. Carte géologique détaillée de la France. Mauriac. Feuille n° 174, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1888, Baudry et C^{ie}, édit. (554.461.2)
- ourat (G.).** 55.023
1890. Carte géologique détaillée de la France. Brive. Feuille n° 183, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1890, Baudry et C^{ie}, édit. (554.461.2)
- unay (L. de).** 55.023
1892. Carte géologique détaillée de la France. Montluçon. Feuille n° 145, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1892, Baudry et C^{ie}, édit. (554.462)
- ressouvre (A. de), Launay (L. de) et Laurent (L.).** 55.023
1893. Carte géologique détaillée de la France. Aigurande. Feuille n° 144, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1893, Baudry et C^{ie}, édit. (554.462)
- ouquet (F.).** 55.023
1882. Carte géologique détaillée de la France. Brioude. Feuille n° 175, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1882, Baudry et C^{ie}, édit. (554.463.1)
- ouquet (F.).** 55.023
1882. Carte géologique détaillée de la France. Saint-Flour. Feuille n° 185, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1882, Baudry et C^{ie}, édit. (554.463.1)
- ouquet (F.).** 55.023
1885. Carte géologique détaillée de la France. Aurillac. Feuille n° 184, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1885, Baudry et C^{ie}, édit. (554.463.1)
- ouquet (F.).** 55.023
1888. Carte géologique détaillée de la France. Mauriac. Feuille n° 174, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1888, Baudry et C^{ie}, édit. (554.463.1)



- Gué (F.).** 55.023
 1882. Carte géologique détaillée de la France. Brioude. Feuille
 n° 175, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1882, Baudry et C^{ie}, édit. (554.463.2)
- Michel-Levy (A.).** 55.023
 1887. Carte géologique détaillée de la France. Clermont. Feuille
 n° 166, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1887, Baudry et C^{ie}, édit. (554.463.2)
- Gué (F.).** 55.023
 1888. Carte géologique détaillée de la France. Mauriac. Feuille
 n° 174, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1888, Baudry et C^{ie}, édit. (554.463.2)
- Verrier (U.).** 55.023
 1889. Carte géologique détaillée de la France. Montbrison. Feuille
 n° 167, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1889, Baudry et C^{ie}, édit. (554.463.2)
- Ormier (P.).** 55.023
 1892. Carte géologique détaillée de la France. Monistrol. Feuille
 n° 176, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1892, Baudry et C^{ie}, édit. (554.463.2)
- Verrier (U.).** 55.023
 1893. Carte géologique détaillée de la France. Roanne. Feuille
 n° 158, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1893, Baudry et C^{ie}, édit. (554.463.2)
- Sunay (L. de).** 55.023
 1894. Carte géologique détaillée de la France. Gannat. Feuille
 n° 157, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1894, Baudry et C^{ie}, édit. (554.463.2)
- Clafond (F.) et Michel-Levy (A.).** 55.023
 1885. Carte géologique détaillée de la France. Mâcon. Feuille
 n° 148, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1885, Baudry et C^{ie}, édit. (554.464.1)
- Clafond (F.) et Michel-Levy (A.).** 55.023
 1889. Carte géologique détaillée de la France. Bourg. Feuille
 n° 159, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1889, Baudry et C^{ie}, édit. (554.464.1)



GÉOLOGIE.

- Verrier (U.).** 55.023
1889. Carte géologique détaillée de la France. Montbrison. Feuille n° 167, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1889, Baudry et C^{ie}, édit. (554.464.1)

- Michel-Levy (A.), Delafond (F.), Fontannes (F.) et Biehe (A.).** 55.023
1890. Carte géologique détaillée de la France. Lyon. Feuille n° 168, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1890, Baudry et C^{ie}, édit. (554.464.1)

- Ernier (P.), Fontannes (F.), Lory (P.) et Depéret Ch.).** 55.023
1890. Carte géologique détaillée de la France. Saint-Étienne. Feuille n° 177, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1890, Baudry et C^{ie}, édit. (554.464.1)

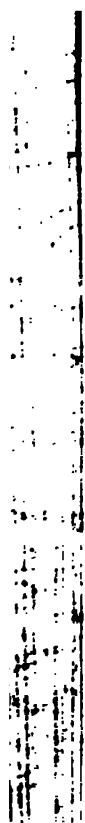
- Michel-Levy (A.) et Delafond (F.).** 55.023
1892. Carte géologique détaillée de la France. Charolles. Feuille n° 147, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1892, Baudry et C^{ie}, édit. (554.464.1)

- Verrier (U.).** 55.023
1893. Carte géologique détaillée de la France. Roanne. Feuille n° 158, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1893, Baudry et C^{ie}, édit. (554.464.1)

- Delafond (F.) et Michel-Levy (A.).** 55.023
1889. Carte géologique détaillée de la France. Bourg. Feuille n° 159, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1889, Baudry et C^{ie}, édit. (554.464.2)

- Verrier (U.).** 55.023
1889. Carte géologique détaillée de la France. Montbrison. Feuille n° 167, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1889, Baudry et C^{ie}, édit. (554.464.2)

- Michel-Levy (A.), Delafond (F.), Fontannes (F.) et Biehe (A.).** 55.023
1890. Carte géologique détaillée de la France. Lyon. Feuille n° 168, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1890, Baudry et C^{ie}, édit. (554.464.2)



rmier (P.), Fontannes (F.), Lory (P.) et Depéret Ch.). 55.023

1890. Carte géologique détaillée de la France. Saint-Étienne. Feuille n° 177, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1890, Baudry et C^e, édit. (554.464.2)

chel-Levy (A.) et Delafond (F.). 55.023

1892. Carte géologique détaillée de la France. Charolles. Feuille n° 147, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1892, Baudry et C^e, édit. (554.464.2)

rmier (P.). 55.023

1892. Carte géologique détaillée de la France. Monistrol. Feuille n° 176, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1892, Baudry et C^e, édit. (554.464.2)

Verrier (U.). 55.023

1893. Carte géologique détaillée de la France. Roanne. Feuille n° 158, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1893, Baudry et C^e, édit. (554.464.2)

assigny (J. de). 55.023

1881. Carte géologique détaillée de la France. Troyes. Feuille n° 82, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1881, Baudry et C^e, édit. (554.465.1)

tier (A.). 55.023

1884. Carte géologique détaillée de la France. Auxerre. Feuille n° 96, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1884, Baudry et C^e, édit. (554.465.1)

chel-Levy (A.) et Vélain (Ch.). 55.023

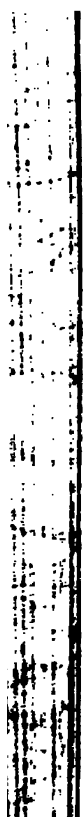
1885. Carte géologique détaillée de la France. Avallon. Feuille n° 111, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1885, Baudry et C^e, édit. (554.465.1)

tier (A.). 55.023

1886. Carte géologique détaillée de la France. Clamecy. Feuille n° 110, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1886, Baudry et C^e, édit. (554.465.1)

tier (A.). 55.023

1889. Carte géologique détaillée de la France. Tonnerre. Feuille n° 97, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1889, Baudry et C^e, édit. (554.465.1)



Billas (G.), Thomas (H.) et Bigot (A.). 55.023

1892. Carte géologique générale de la France. Paris. Feuille
n° 13. Échelle : $\frac{1}{320\ 000}$. Paris, 1892, Baudry et C^{ie}, édit.

(554.465.1)

Bertrand (M.). 55.023

1880. Carte géologique détaillée de la France. Gray. Feuille
n° 113, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
Paris, 1880, Baudry et C^{ie}, édit.

(554.465.2)

Blasfond (F.) et Michel-Lévy (A.). 55.023

1880. Carte géologique détaillée de la France. Châlon-sur-Saône.
Feuille n° 137, accompagnée d'une notice explicative. Échelle :
 $\frac{1}{80\ 000}$. Paris, 1880, Baudry et C^{ie}, édit.

(554.465.2)

Bertrand (M.). 55.023

1882. Carte géologique détaillée de la France. Besançon. Feuille
n° 126, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
Paris, 1882, Baudry et C^{ie}, édit.

(554.465.2)

Michel-Lévy (A.), Vélain (Ch.) et Blasfond (F.). 55.023

1883. Carte géologique détaillée de la France. Château-Chinon.
Feuille n° 124, accompagnée d'une notice explicative. Échelle :
 $\frac{1}{80\ 000}$. Paris, 1883, Baudry et C^{ie}, édit.

(554.465.2)

Michel-Lévy (A.) et Vélain (Ch.). 55.023

1885. Carte géologique détaillée de la France. Avallon. Feuille
n° 114, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
Paris, 1885, Baudry et C^{ie}, édit.

(554.465.2)

Blot (A.). 55.023

1889. Carte géologique détaillée de la France. Tonnerre. Feuille
n° 97, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
Paris, 1889, Baudry et C^{ie}, édit.

(554.465.2)

Blot (L.). 55.023

1895. Carte géologique détaillée de la France. Dijon. Feuille
n° 112, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
Paris, 1895, Baudry et C^{ie}, édit.

(554.465.2)

Blasfond (F.) et Michel-Lévy (A.). 55.023

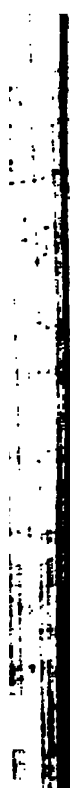
1880. Carte géologique détaillée de la France. Châlon-sur-Saône.
Feuille n° 137, accompagnée d'une notice explicative. Échelle :
 $\frac{1}{80\ 000}$. Paris, 1880, Baudry et C^{ie}, édit.

(554.465.3)



GÉOLOGIE.

- Michel-Levy (A.) et Delafond (F.).** 55.023
 1881. Carte géologique détaillée de la France. Autun. Feuille
 n° 136, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1881, Baudry et C^{ie}, édit. (554.465.3)
- Michel-Levy (A.), Vélain (Ch.) et Delafond (F.).** 55.023
 1883. Carte géologique détaillée de la France. Château-Chinon.
 Feuille n° 124, accompagnée d'une notice explicative. Échelle :
 $\frac{1}{80\ 000}$. Paris, 1883, Baudry et C^{ie}, édit. (554.465.3)
- Bertrand (M.).** 55.023
 1884. Carte géologique détaillée de la France. Lons-le-Saunier.
 Feuille n° 138, accompagnée d'une notice explicative. Échelle :
 $\frac{1}{80\ 000}$. Paris, 1884, Baudry et C^{ie}, édit. (554.465.3)
- Delafond (F.) et Michel-Levy (A.).** 55.023
 1885. Carte géologique détaillée de la France. Mâcon. Feuille
 n° 148, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1885, Baudry et C^{ie}, édit. (554.465.3)
- Delafond (F.) et Michel-Levy (A.).** 55.023
 1889. Carte géologique détaillée de la France. Bourg. Feuille
 n° 159, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1889, Baudry et C^{ie}, édit. (554.465.3)
- Michel-Levy (A.) et Delafond (F.).** 55.023
 1892. Carte géologique détaillée de la France. Charolles. Feuille
 n° 147, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1892, Baudry et C^{ie}, édit. (554.465.3)
- Verrier (U.).** 55.023
 1893. Carte géologique détaillée de la France. Roanne. Feuille
 n° 158, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1893, Baudry et C^{ie}, édit. (554.465.3)
- Burgat.** 55.023
 1894. Carte géologique détaillée de la France. Saint-Claude. Feuille
 n° 149, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1894, Baudry et C^{ie}, édit. (554.465.3)
- Delafond (F.) et Michel-Levy (A.).** 55.023
 1885. Carte géologique détaillée de la France. Mâcon. Feuille
 n° 148, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1885, Baudry et C^{ie}, édit. (554.465.4)

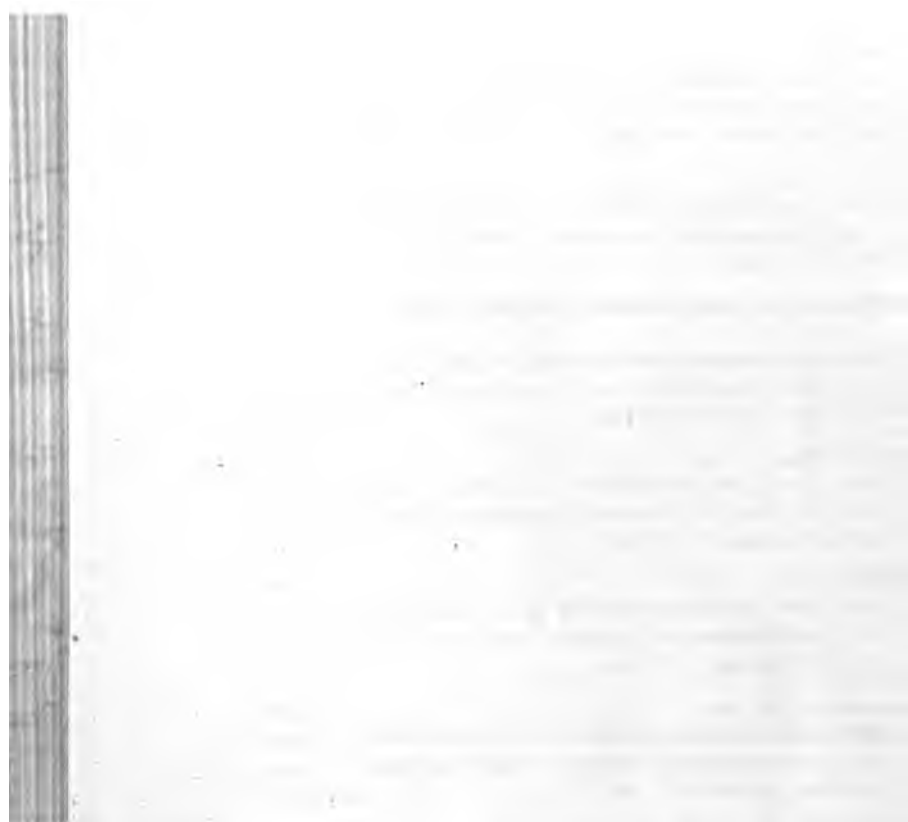


- Bellet (E.).** 55.023
1887. Carte géologique détaillée de la France. Nantua. Feuille n° 160, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1887, Baudry et C^{ie}, édit. (554.465.4)
- Delafond (F.) et Michel-Levy (A.).** 55.023
1889. Carte géologique détaillée de la France. Bourg. Feuille n° 159, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1889, Baudry et C^{ie}, édit. (554.465.4)
- Michel-Levy (A.), Delafond (F.), Fontannes (F.) et Riche (A.).** 55.023
1890. Carte géologique détaillée de la France. Lyon. Feuille n° 168, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1890, Baudry et C^{ie}, édit. (554.465.4)
- Surgat.** 55.023
1894. Carte géologique détaillée de la France. Saint-Claude. Feuille n° 149, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1894, Baudry et C^{ie}, édit. (554.465.4)
- Genevier (E.) et Lugeon (M.).** 55.023
1894. Carte géologique détaillée de la France. Thonon. Feuille n° 150, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1894, Baudry et C^{ie}, édit. (554.465.4)
- Muvillat (H.).** 55.023
1876. Carte géologique détaillée de la France. Bourges. Feuille n° 122, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1876, Baudry et C^{ie}, édit. (554.466.1)
- Rossovire (A. de).** 55.023
1885. Carte géologique détaillée de la France. Issoudun. Feuille n° 134, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1885, Baudry et C^{ie}, édit. (554.466.1)
- Selland (G.).** 55.023
1885. Carte géologique détaillée de la France. Poitiers. Feuille n° 143, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1885, Baudry et C^{ie}, édit. (554.466.1)
- Selland (G.).** 55.023
1887. Carte géologique détaillée de la France. Chatellerault. Feuille n° 132, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1887, Baudry et C^{ie}, édit. (554.466.1)



GÉOLOGIE.

- rossouvre (A. de).** 55.023
1868. Carte géologique détaillée de la France. Châteauroux. Feuille n° 133, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1888, Baudry et C^{ie}, édit. (554.466.1)
- rossouvre (A. de).** 55.023
1890. Carte géologique détaillée de la France. Valencay. Feuille n° 121, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1890, Baudry et C^{ie}, édit. (554.466.1)
- olland (G.).** 55.023
1890. Carte géologique détaillée de la France. Loches. Feuille n° 120, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1890, Baudry et C^{ie}, édit. (554.466.1)
- unay (L. de).** 55.023
1892. Carte géologique détaillée de la France. Montluçon. Feuille n° 145, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1892, Baudry et C^{ie}, édit. (554.466.1)
- rossouvre (A. de), Launay (L. de) et Laurent (L.).** 55.023
1893. Carte géologique détaillée de la France. Aigurande. Feuille n° 144, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1893, Baudry et C^{ie}, édit. (554.466.1)
- ouville (H.).** 55.023
1876. Carte géologique détaillée de la France. Bourges. Feuille n° 122, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1876, Baudry et C^{ie}, édit. (554.466.2)
- ouville (H.).** 55.023
1877. Carte géologique détaillée de la France. Gien. Feuille n° 109, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1877, Baudry et C^{ie}, édit. (554.466.2)
- rossouvre (A. de).** 55.023
1885. Carte géologique détaillée de la France. Issoudun. Feuille n° 134, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1885, Baudry et C^{ie}, édit. (554.466.2)
- otter (A.).** 55.023
1886. Carte géologique détaillée de la France. Clamecy. Feuille n° 110, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1886, Baudry et C^{ie}, édit. (554.466.2)



GÉOLOGIE.

Agincourt (E.), Launay (L. de) et Busquet (H.).
55.023

1888. Carte géologique détaillée de la France. Saint-Pierre. Feuille
n° 135, accompagnée d'une notice explicative. Echelle : $\frac{1}{80\ 000}$.
Paris, 1888, Baudry et C^{ie}, édit. (554.466.2)

Desseuvre (A. de). 55.023

1890. Carte géologique détaillée de la France. Valencay. Feuille
n° 121, accompagnée d'une notice explicative. Echelle : $\frac{1}{80\ 000}$.
Paris, 1890, Baudry et C^{ie}, édit. (554.466.2)

Launay (L. de). 55.023

1892. Carte géologique détaillée de la France. Montluçon. Feuille
n° 145, accompagnée d'une notice explicative. Echelle : $\frac{1}{80\ 000}$.
Paris, 1892, Baudry et C^{ie}, édit. (554.466.2)

Desseuvre (A. de), Busquet (H.) et Launay (L. de).
55.023

1894. Carte géologique détaillée de la France. Nevers. Feuille
n° 123, accompagnée d'une notice explicative. Echelle : $\frac{1}{80\ 000}$.
Paris, 1894, Baudry et C^{ie}, édit. (554.466.2)

Lebel-Levy (A.) et Delafond (F.). 55.023

1881. Carte géologique détaillée de la France. Autun. Feuille
n° 136, accompagnée d'une notice explicative. Echelle : $\frac{1}{80\ 000}$.
Paris, 1881, Baudry et C^{ie}, édit. (554.467)

Desseuvre (A. de). 55.023

1885. Carte géologique détaillée de la France. Issoudun. Feuille
n° 134, accompagnée d'une notice explicative. Echelle : $\frac{1}{80\ 000}$.
Paris, 1885, Baudry et C^{ie}, édit. (554.467)

Agincourt (E.), Launay (L. de) et Busquet (H.).
55.023

1888. Carte géologique détaillée de la France. Saint-Pierre. Feuille
n° 135, accompagnée d'une notice explicative. Echelle : $\frac{1}{80\ 000}$.
Paris, 1888, Baudry et C^{ie}, édit. (554.467)

Launay (L. de). 55.023

1888. Carte géologique détaillée de la France. Moulins. Feuille
n° 146, accompagnée d'une notice explicative. Echelle : $\frac{1}{80\ 000}$.
Paris, 1888, Baudry et C^{ie}, édit. (554.467)

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GÉOLOGIE.

- annay (L. de).** 55.023
1892. Carte géologique détaillée de la France. Montluçon. Feuille
 n° 145, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1892, Baudry et C^{ie}, édit. (554.467)
- lehel-Levy (A.) et Delafond (F.).** 55.023
1892. Carte géologique détaillée de la France. Charolles. Feuille
 n° 147, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1892, Baudry et C^{ie}, édit. (554.467)
- Verrier (U.).** 55.023
1893. Carte géologique détaillée de la France. Roanne. Feuille
 n° 158, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1893, Baudry et C^{ie}, édit. (554.467)
- annay (L. de).** 55.023
1894. Carte géologique détaillée de la France. Gannat. Feuille
 n° 157, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1894, Baudry et C^{ie}, édit. (554.467)
- lehel-Levy (A.) et Delafond (F.).** 55.023
1881. Carte géologique détaillée de la France. Autun. Feuille
 n° 136, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1881, Baudry et C^{ie}, édit. (554.468)
- lehel-Levy (A.), Vélain (Ch.) et Delafond (F.).** 55.023
1883. Carte géologique détaillée de la France. Château-Chinon.
 Feuille n° 124, accompagnée d'une notice explicative. Échelle :
 $\frac{1}{80\ 000}$. Paris, 1883, Baudry et C^{ie}, édit. (554.468)
- lehel-Levy (A.) et Vélain (Ch.).** 55.023
1885. Carte géologique détaillée de la France. Avallon. Feuille
 n° 111, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1885, Baudry et C^{ie}, édit. (554.468)
- stier (A.).** 55.023
1886. Carte géologique détaillée de la France. Clamecy. Feuille
 n° 110, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$.
 Paris, 1886, Baudry et C^{ie}, édit. (554.468)
- gincourt (E.), Launay (L. de) et Busquet (H.).** 55.023
1888. Carte géologique détaillée de la France. Saint-Pierre.
 Feuille n° 135, accompagnée d'une notice explicative. Échelle :
 $\frac{1}{80\ 000}$. Paris, 1888, Baudry et C^{ie}, édit. (554.468)



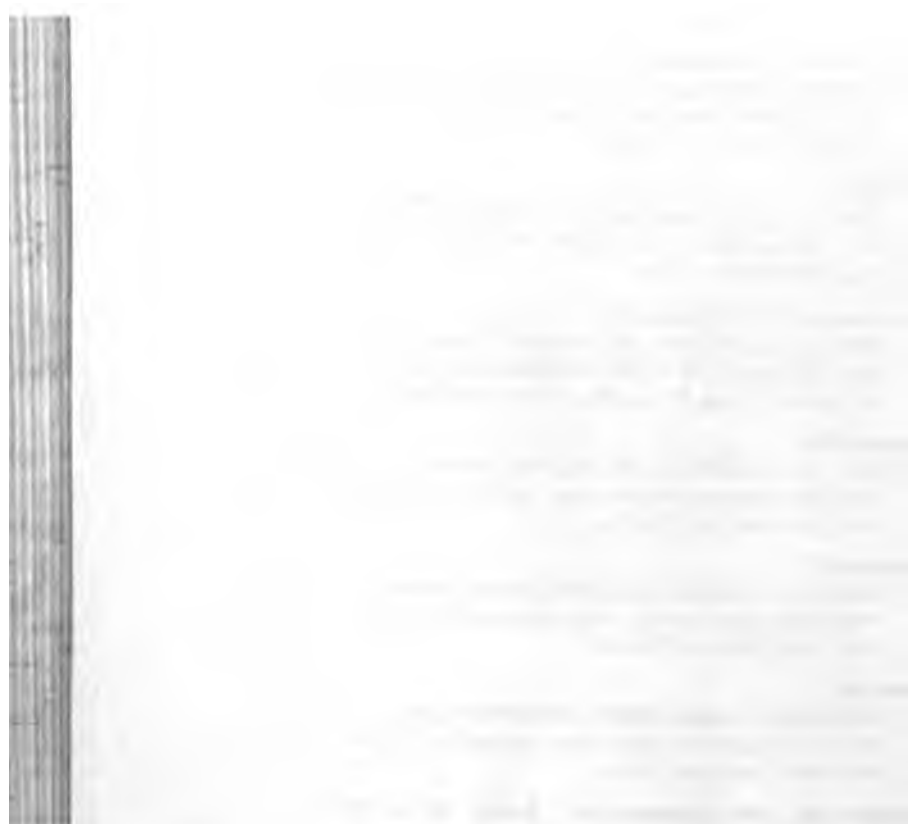
GÉOLOGIE.

- Desseuvre (A. de), Busquet (H.) et Launay (L. de).** 55.023
 1894. Carte géologique détaillée de la France. Nevers. Feuille n° 123, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1894, Baudry et C^{ie}, édit. (554.468)
- Fernandez de Castro (D.-M.).** 55.023
 1889. Mapa Geologico de España, que por orden del Ministerio de Fomento, ha formado y publica la Comision de Ingenieros de Minas, creada en 28 de marzo de 1873, bajo la dirección del Inspector general Excmo Senor Don Manuel Fernandez de Castro; Escala en kilometros $\frac{1}{400\ 000}$. Madrid, 1889, Instituto geografico. (554.47)
- Equot (E.).** 55.023
 1884. Carte géologique détaillée de la France. Castelnau. Feuille n° 228, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1884, Baudry et C^{ie}, édit. (554.471.1)
- Equot (E.).** 55.023
 1884. Carte géologique détaillée de la France. Castelnau. Feuille n° 228, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1884, Baudry et C^{ie}, édit. (554.471.2)
- Equot (E.), Doumère (P.) et Doumère (J.).** 55.023
 1881. Carte géologique détaillée de la France. Lectoure. Feuille n° 217, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1881, Baudry et C^{ie}, édit. (554.474)
- Equot (E.), Doumère (P.) et Doumère (J.).** 55.023
 1882. Carte géologique détaillée de la France. Auch. Feuille n° 229, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1882, Baudry et C^{ie}, édit. (554.474)
- Equot (E.).** 55.023
 1882. Carte géologique détaillée de la France. Saint-Flour. Feuille n° 185, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1882, Baudry et C^{ie}, édit. (554.481.4)
- Gre (G.).** 55.023
 1889. Carte géologique détaillée de la France. Largentière. Feuille n° 197, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1889, Baudry et C^{ie}, édit. (554.481.4)



GÉOLOGIE.

- Ernier (P.) et Boule (M.).** 55.023
1893. Carte géologique détaillée de la France. Le Puy. Feuille n° 186, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1893, Baudry et C^{ie}, édit. (554.481.4)
- Fontannes (F.) et Carez (L.).** 55.023
1887. Carte géologique détaillée de la France. Orange. Feuille n° 210, accompagnée d'une notice explicative, Échelle : $\frac{1}{80\ 000}$. Paris, 1887, Baudry et C^{ie}, édit. (554.481.5)
- Fontannes (F.) et Carez (L.).** 55.023
1888. Carte géologique détaillée de la France. Avignon. Feuille n° 222, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1888, Baudry et C^{ie}, édit. (554.481.5)
- Labre (G.).** 55.023
1889. Carte géologique détaillée de la France. Largentière. Feuille n° 197, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1889, Baudry et C^{ie}, édit. (554.481.5)
- Fontannes (F.) et Carez (L.).** 55.023
1889. Carte géologique détaillée de la France. Arles et la Couronne. Feuilles n° 234 et 246, accompagnées d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1889, Baudry et C^{ie}, édit. (554.481.5)
- Laboulié (F.).** 55.023
1882. Carte géologique détaillée de la France. Brioude. Feuille n° 175, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1882, Baudry et C^{ie}, édit. (554.481.6)
- Laboulié (F.).** 55.023
1882. Carte géologique détaillée de la France. Saint-Flour. Feuille n° 185, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1882, Baudry et C^{ie}, édit. (554.481.6)
- Labre (G.).** 55.023
1889. Carte géologique détaillée de la France. Largentière. Feuille n° 197, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1889, Baudry et C^{ie}, édit. (554.481.6)
- Ernier (P.), Fontannes (F.), Lory (P.) et Depéret (Ch.).** 55.023
1890. Carte géologique détaillée de la France. Saint-Étienne. Feuille n° 177, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1890, Baudry et C^{ie}, édit. (554.481.6)



GÉOLOGIE.

- ermier (P.).** 55.023
1892. Carte géologique détaillée de la France. Monistrol. Feuille n° 176, accompagnée d'une notice explicative. Echelle : $\frac{1}{80\ 000}$. Paris, 1892, Baudry et C^{ie}, édit. (554.481.6)
- ermier (P.) et Boule (M.).** 55.023
1893. Carte géologique détaillée de la France. Le Puy. Feuille n° 186, accompagnée d'une notice explicative. Echelle : $\frac{1}{80\ 000}$. Paris, 1893, Baudry et C^{ie}, édit. (554.481.6)
- ontannes (F.) et Carez (L.).** 55.023
1887. Carte géologique détaillée de la France. Orange. Feuille n° 210, accompagnée d'une notice explicative. Echelle : $\frac{1}{80\ 000}$. Paris, 1887, Baudry et C^{ie}, édit. (554.481.7)
- abre (G.).** 55.023
1889. Carte géologique détaillée de la France. Largentière. Feuille n° 197, accompagnée d'une notice explicative. Echelle : $\frac{1}{80\ 000}$. Paris, 1889, Baudry et C^{ie}, édit. (554.481.7)
- ermier (P.), Fontannes (F.), Lory (P.) et Depéret (Ch.).** 55.023
1890. Carte géologique détaillée de la France. Saint-Étienne. Feuille n° 177, accompagnée d'une notice explicative. Echelle : $\frac{1}{80\ 000}$. Paris, 1890, Baudry et C^{ie}, édit. (554.481.7)
- ermier (P.) et Boule (M.).** 55.023
1893. Carte géologique détaillée de la France. Le Puy. Feuille n° 186, accompagnée d'une notice explicative. Echelle : $\frac{1}{80\ 000}$. Paris, 1893, Baudry et C^{ie}, édit. (554.481.7)
- ory (P.).** 55.023
1884. Carte géologique détaillée de la France. Grenoble. Feuille n° 178, accompagnée d'une notice explicative. Echelle : $\frac{1}{80\ 000}$. Paris, 1884, Baudry et C^{ie}, édit. (554.491.1)
- ory (P.).** 55.023
1884. Carte géologique détaillée de la France. Vizille. Feuille n° 188, accompagnée d'une notice explicative. Echelle : $\frac{1}{80\ 000}$. Paris, 1884, Baudry et C^{ie}, édit. (554.491.1)
- ichel-Levy (A.), Delafond (F.), Fontannes (F.) et Riche (A.).** 55.023
1890. Carte géologique détaillée de la France. Lyon. Feuille n° 168, accompagnée d'une notice explicative. Echelle : $\frac{1}{80\ 000}$. Paris, 1890, Baudry et C^{ie}, édit. (554.491.1)



Termier (P.), Fontannes (F.), Lory (P.) et Depéret (Ch.). 55.023

1890. Carte géologique détaillée de la France. Saint-Etienne. Feuille n° 177, accompagnée d'une notice explicative. Echelle : $\frac{1}{80\ 000}$. Paris, 1890, Baudry et C^{ie}, édit. (554.491.1)

Potier (A.), Bertrand (M.), Termier (P.), Killian (W.) et Offret (A.). 55.023

1895. Carte géologique détaillée de la France. Saint-Jean-de-Maurienne. Feuille n° 179, accompagnée d'une notice explicative. Echelle : $\frac{1}{80\ 000}$. Paris, 1895, Baudry et C^{ie}, édit. (554.491.1)

Lory (P.). 55.023

1884. Carte géologique détaillée de la France. Vizille. Feuille n° 188, accompagnée d'une notice explicative. Echelle : $\frac{1}{80\ 000}$. Paris, 1884, Baudry et C^{ie}, édit. (554.491.2)

Fontannes (F.) et Carez (L.). 55.023

1887. Carte géologique détaillée de la France. Orange. Feuille n° 210, accompagnée d'une notice explicative, Echelle : $\frac{1}{80\ 000}$. Paris, 1887, Baudry et C^{ie}, édit. (554.491.2)

Termier (P.), Fontannes (F.), Lory (P.) et Depéret (Ch.). 55.023

1890. Carte géologique détaillée de la France. Saint-Etienne. Feuille n° 177, accompagnée d'une notice explicative. Echelle : $\frac{1}{80\ 000}$. Paris, 1890, Baudry et C^{ie}, édit. (554.491.2)

Potier (A.), Bertrand (M.), Termier (P.), Killian (W.) et Offret (A.). 55.023

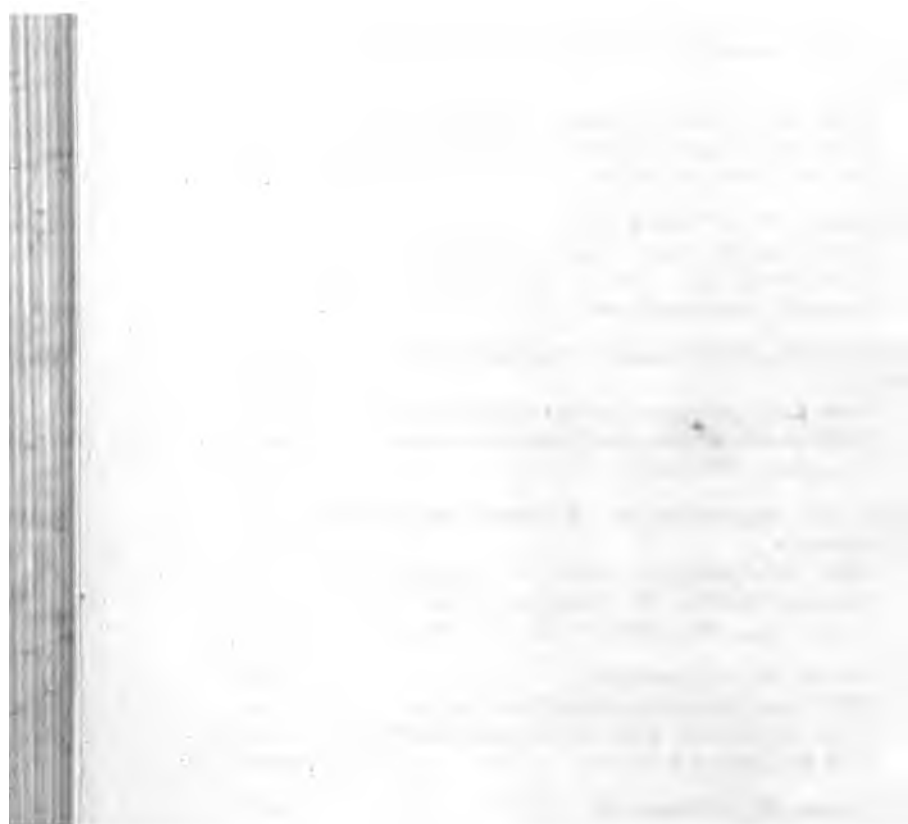
1895. Carte géologique détaillée de la France. Saint-Jean-de-Maurienne. Feuille n° 179, accompagnée d'une notice explicative. Echelle : $\frac{1}{80\ 000}$. Paris, 1895, Baudry et C^{ie}, édit. (554.491.3)

Fontannes (F.) et Carez (L.). 55.023

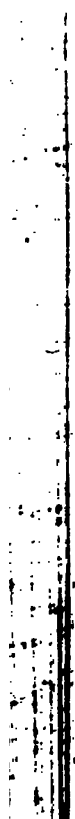
1887. Carte géologique détaillée de la France. Orange. Feuille n° 210, accompagnée d'une notice explicative. Echelle : $\frac{1}{80\ 000}$. Paris, 1887, Baudry et C^{ie}, édit. (554.492.1)

Fontannes (F.) et Carez (L.). 55.023

1888. Carte géologique détaillée de la France. Avignon. Feuille n° 222, accompagnée d'une notice explicative. Echelle : $\frac{1}{80\ 000}$. Paris, 1888, Baudry et C^{ie}, édit. (554.492.1)



- Collet (L.).** 55.023
1889. Carte géologique détaillée de la France. Aix. Feuille n° 235, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1889, Baudry et C^{ie}, édit. (554.492.1)
- Senhardt (F.) et Killian (W.).** 55.023
1893. Carte géologique détaillée de la France. Forcalquier. Feuille n° 223, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1893, Baudry et C^{ie}, édit. (554.492.1)
- Montannes (F.) et Carez (L.).** 55.023
1888. Carte géologique détaillée de la France. Avignon. Feuille n° 222, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1888, Baudry et C^{ie}, édit. (554.492.2)
- Collet (L.).** 55.023
1889. Carte géologique détaillée de la France. Aix. Feuille n° 235, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1889, Baudry et C^{ie}, édit. (554.492.2)
- Montannes (F.) et Carez (L.).** 55.023
1889. Carte géologique détaillée de la France. Arles et la Couronne. Feuilles n° 234 et 246, accompagnées d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1889, Baudry et C^{ie}, édit. (554.492.2)
- Gertrand (M.) et Depéret (Ch.).** 55.023
1890. Carte géologique détaillée de la France. Marseille. Feuille n° 247, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1890, Baudry et C^{ie}, édit. (554.492.2)
- Courret (P.) et Gabriel (A.).** 55.023
1890. Carte géologique des environs de Marseille avec le concours du Conseil général des Bouches du Rhône. Échelle : $\frac{1}{80\ 000}$. Paris, octobre 1890. (554.492.2)
- Senhardt (F.) et Killian (W.).** 55.023
1893. Carte géologique détaillée de la France. Forcalquier. Feuille n° 223, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1893, Baudry et C^{ie}, édit. (554.492.2)
- Stier (A.).** 55.023
1877. Carte géologique détaillée de la France. Antibes. Feuille n° 237, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1877, Baudry et C^{ie}, édit. (554.492.5)



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- Bertrand (W.).** 55.023
1887. Carte géologique détaillée de la France. Toulon et Tour-de-Camarat. Feuille n° 248, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1887, Baudry et C^{ie}, édit. (554.492.3)
- Billot (L.).** 55.023
1889. Carte géologique détaillée de la France. Aix. Feuille n° 235, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1889, Baudry et C^{ie}, édit. (554.492.3)
- Bertrand (M.) et Depéret (Ch.).** 55.023
1890. Carte géologique détaillée de la France. Marseille. Feuille n° 247, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1890, Baudry et C^{ie}, édit. (554.492.3)
- Brecher (Ph.).** 55.023
1891. Carte géologique détaillée de la France. Draguignan. Feuille n° 236, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1891, Baudry et C^{ie}, édit. (554.492.3)
- Benhardt (F.) et Killian (W.).** 55.023
1893. Carte géologique détaillée de la France. Forcalquier. Feuille n° 223, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1893, Baudry et C^{ie}, édit. (554.492.5)
- Brecher (Ph.).** 55.023
1895. Carte géologique détaillée de la France. Castellane. Feuille n° 224, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1895, Baudry et C^{ie}, édit. (554.492.5)
- Benhardt (F.) et Killian (W.).** 55.023
1893. Carte géologique détaillée de la France. Forcalquier. Feuille n° 223, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1893, Baudry et C^{ie}, édit. (554.492.4)
- Brecher (Ph.).** 55.023
1895. Carte géologique détaillée de la France. Castellane. Feuille n° 224, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1895, Baudry et C^{ie}, édit. (554.492.4)
- Bottier (A.).** 55.023
1877. Carte géologique détaillée de la France. Antibes. Feuille n° 237, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1877, Baudry et C^{ie}, édit. (554.492.5)



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- tier (A.).** 55.023
1879. Carte géologique détaillée de la France. Saorge. Feuille n° 213^{bis}, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1879, Baudry et C^{ie}, édit. (554.492.5)
- tier (A.).** 55.023
1879. Carte géologique détaillée de la France. Pont-Saint-Louis. Feuille n° 225^{bis}, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1879, Baudry et C^{ie}, édit. (554.492.5)
- irocher (Ph.).** 55.023
1895. Carte géologique détaillée de la France. Castellane. Feuille n° 224, accompagnée d'une notice explicative. Échelle : $\frac{1}{80\ 000}$. Paris, 1895, Baudry et C^{ie}, édit. (554.492.5)
- 1882.** Carta Geologica d'Italia, compilata sui lavori editi ed inediti di vari autori sino al 1881, con speciali verificazioni delle località meno conosciute. Scala di 1 decim. per grado, $\frac{1}{4\ 111\ 111}$. Roma, 1882, Pubblicata per cura dell' Ufficio Geologico. (554.5)
- coo (F.).** 55.023
1889. Carta Geologica del bacino terziario del Piemonte. Scala di $\frac{1}{100\ 000}$. Roma, 1889. (554.511)
- pellini (G.).** 55.023
1881. Carta Geologica della provincia di Bologna. Pubblicata per il 2° Congresso Geologico internazionale in Bologna, 1881. Scala di $\frac{1}{100\ 000}$. Bologna, 1881, Lit. Virano e Teano. (554.514.3)
- ici (A.) e Squinabel (S.).** 55.023
1890. Carta Geologica della Liguria e dei Territori confinanti, compilata secondo i migliori documenti da l'autor. Scala di $\frac{1}{200\ 000}$. Genova, 1890, A. Donath, Libr.-edit. (554.521)
- pellini (G.).** 55.023
1881. Carta Geologica dei dintorni del golfo di Spezia e Val di Magra inferiore (2ª Edizione). Rivista con la Carta nella scala di $\frac{1}{25\ 000}$. Scala di $\frac{1}{50\ 000}$. Roma, 1881, Stab. Lit. Virano e Teano. (554.521.1)
- efani (C. de).** 55.023
1887. Carta Geologica della regione centrale delle Alpi Apuane. Scala di $\frac{1}{25\ 000}$. Firenze, 1880-1887, Stabilimento A. Paris. Tavolette del R. Istituto Geografico militare. (554.522.11)

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- zi (P.), Baldacci (L.) e Cortese (E.).** 55.023
1888. Carta Geologica d'Italia. Palombara Sabina. F° 144 della Carta al $\frac{1}{100\ 000}$. Roma, 1881-1888, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.522.3)
- zi (P.), Baldacci (L.) e Cortese (E.).** 55.023
1888. Carta Geologica d'Italia. Italia centrale (Parte Sud). Sezioni geologiche relativa ai fogli 142, 143, 144 e 150 della Carta al $\frac{1}{100\ 000}$. Roma, 1888, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.522.3)
- zi (P.).** 55.023
1888. Carta Geologica d'Italia. Civitavecchia. F° 142 della Carta al $\frac{1}{100\ 000}$. Roma, 1882-1888, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.531)
- zi (P.).** 55.023
1888. Carta Geologica d'Italia. Bracciano. F° 143 della Carta al $\frac{1}{100\ 000}$. Roma, 1882-1888. R. Stab. Lit. e Cartogr. C. Virano e C°. (554.531)
- zi (P.).** 55.023
1888. Carta Geologica d'Italia. Cori. F° 158 della Carta al $\frac{1}{100\ 000}$. Roma, 1883-1888, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.531)
- zi (P.), Baldacci (L.) e Cortese (E.).** 55.023
1888. Carta Geologica d'Italia. Italia centrale (Parte Sud). Sezioni geologiche, relativa ai fogli 142, 143, 144 e 150 della Carta al $\frac{1}{100\ 000}$. Roma, 1888, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.531)
- zi (P.), Baldacci (L.) e Cortese (E.).** 55.023
1888. Carta Geologica d'Italia. Palombara Sabina. F° 144 della Carta al $\frac{1}{100\ 000}$. Roma, 1881-1888, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.531)
- zi (P.) e Cortese (E.).** 55.023
1888. Carta Geologica d'Italia. Roma. F° 150 della Carta al $\frac{1}{100\ 000}$. Roma, 1879-1888, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.531)
- zi (P.) e Zaccagna (D.).** 55.023
1888. Carta Geologica d'Italia. Cerveteri. F° 149 della Carta al $\frac{1}{100\ 000}$. Roma, 1878-1888, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.531)



- Millini (A.).** 55.023
 1893. Carta Geologica dei dintorni di Roma (regione alla destra del Tevere). Due fogli a colori alla scala di $\frac{1}{15\,000}$ ed una tavola di sezioni. Roma, 1893, libr. E. Loescher e C^o. (554.534)
- Ortense (E.), Alchino (C.) e Novarese (V.).** 55.023
 1890. Carta Geologica d'Italia. S. Giovanni in Fiore. F^o 237 della Carta al $\frac{1}{100\,000}$. Roma, 1887-1890, R. Stab. Lit. e Cartogr. C. Virano e C^o. (554.542.11)
- Ortense (E.), Alchino (C.) e Novarese (V.).** 55.023
 1890. Carta Geologica d'Italia. Calabria. Sezioni geologiche relativa ai fogli 236, 237, 238, 241 e 242 della Carta al $\frac{1}{100\,000}$. Roma, 1890, R. Stab. Lit. e Cartogr. C. Virano e C^o. (554.542.11)
- Ortense (E.), Novarese (V.) e Alchino (C.).** 55.023
 1890. Carta Geologica d'Italia. Cosenza. F^o 236 della Carta al $\frac{1}{100\,000}$. Roma, 1888-1890, R. Stab. Lit. e Cartogr. C. Virano e C^o. (554.542.11)
- Ortense (E.) e Alchino (C.).** 55.023
 1887. Carta Geologica d'Italia. Isola Capo Rizzuto. F^o 243 della Carta al $\frac{1}{100\,000}$. Roma, 1887, R. Stab. Lit. e Cartogr. C. Virano et C^o. (554.542.12)
- Ortense (E.), Alchino (C.) e Novarese (V.).** 55.023
 1888. Carta Geologica d'Italia. Catanzaro. F^o 242 della Carta al $\frac{1}{100\,000}$. Roma, 1886-1888, R. Stab. Lit. e Cartogr. C. Virano e C^o. (554.542.12)
- Ortense (E.) e Alchino (C.).** 55.023
 1889. Carta Geologica d'Italia. Cotrone. F^o 238 della Carta al $\frac{1}{100\,000}$. Roma, 1887-1889, R. Stab. Lit. e Cartogr. C. Virano e C^o. (554.542.12)
- Ortense (E.).** 55.023
 1890. Carta Geologica d'Italia. Palmi. F^o 245 della Carta al $\frac{1}{100\,000}$. Roma, 1888-1890. R. Stab. Lit. e Cartogr. C. Virano e C^o. (554.542.12)
- Ortense (E.).** 55.023
 1890. Carta Geologica d'Italia. Calabria. Sezioni geologiche relativa ai fogli 245, 246, 247, 255 e 263 della Carta al $\frac{1}{100\,000}$. Roma, 1890, R. Stab. Lit. e Cartogr. C. Virano e C^o, (554.542.12)



Ortense (E.) e Aichino (C.). 55.023
 1890. Carta Geologica d'Italia. Cittanova. F° 246 della Carta al
 $\frac{1}{100\ 000}$. Roma, 1888-1890, R. Stab. Lit. e Cartogr. C. Virano e C°.
 (554.542.12)

Ortense (E.) e Aichino (C.). 55.023
 1890. Carta Geologica d'Italia. Badolato. F° 247 della Carta al
 $\frac{1}{100\ 000}$. Roma, 1888-1890, R. Stab. Lit. e Cartogr. C. Virano e C°.
 (554.542.12)

Ortense (E.), Aichino (C.) e Novarese (V.). 55.023
 1890. Carta Geologica d'Italia. S. Giovanni in Fiore. F° 237 della
 Carta al $\frac{1}{100\ 000}$. Roma, 1887-1890, R. Stab. Lit. e Cartogr. C. Virano
 e C°. (554.542.12)

Ortense (E.), Aichino (C.) e Novarese (V.). 55.023
 1890. Carta Geologica d'Italia. Calabria. Sezioni geologiche
 relativa ai fogli 236, 237, 238, 241 e 242 della Carta al $\frac{1}{100\ 000}$.
 Roma, 1890, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.542.12)

Ortense (E.), Novarese (V.) e Aichino (C.). 55.023
 1890. Carta Geologica d'Italia. Cosenza. F° 236 della Carta al
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Ortense (E.), Novarese (V.) e Aichino (C.). 55.023
 1890. Carta Geologica d'Italia. Nicastro. F° 241 della Carta al
 $\frac{1}{100\ 000}$. Roma, 1888-1890, R. Stab. Lit. e Cartogr. C. Virano e C°.
 (554.542.12)

Ortense (E.). 55.023
 1885. Carta Geologica d'Italia. Messina (Isola di Sicilia). F° 254
 della Carta al $\frac{1}{100\ 000}$. Roma, 1880-1885, R. Stab. Lit. e Cartogr.
 C. Virano e C°. (554.542.2)

Ortense (E.). 55.023
 1890. Carta Geologica d'Italia. Palmi. F° 245 della Carta al $\frac{1}{100\ 000}$.
 Roma, 1888-1890, R. Stab. Lit. e Cartogr. C. Virano e C°.
 (554.542.2)

Ortense (E.). 55.023
 1890. Carta Geologica d'Italia. Calabria. Sezioni geologiche
 relativa ai fogli 245, 246, 247, 255 e 263 della Carta al $\frac{1}{100\ 000}$.
 Roma, 1890, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.542.2)



- ortese (E.).** 55.023
 1890. Carta Geologica d'Italia. Gerace. F° 255 della Carta al $\frac{1}{100\ 000}$. Roma, 1888-1890, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.542.2)
- ortese (E.).** 55.023
 1890. Carta Geologica d'Italia. Bova. F° 263 della Carta al $\frac{1}{100\ 000}$. Roma, 1888-1890, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.542.2)
- ortese (E.).** 55.023
 1890. Carta Geologica d'Italia. Staiti. F° 264 della Carta al $\frac{1}{100\ 000}$. Roma, 1888-1890, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.542.2)
- ortese (E.) e Alchino (C.).** 55.023
 1890. Carta Geologica d'Italia. Cittanova. F° 246 della Carta al $\frac{1}{100\ 000}$. Roma, 1888-1890, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.542.2)
- ortese (E.) e Alchino (C.).** 55.023
 1890. Carta Geologica d'Italia. Badolato. F° 247 della Carta al $\frac{1}{100\ 000}$. Roma, 1888-1890, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.452.2)
- ortese (E.).** 55.023
 1886. Carta Geologica d'Italia. Isole Eolie. F° 244 della Carta al $\frac{1}{100\ 000}$. Roma, 1882-1885, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.581.1)
- azzetti (L.) e Baldaeli (L.).** 55.023
 1885. Carta Geologica d'Italia. Nicosia (Isola di Sicilia). F° 260 della Carta al $\frac{1}{100\ 000}$. Roma, 1878-1885, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.581.22)
- azzetti (L.).** 55.023
 1885. Carta Geologica d'Italia. Bronte (Isola di Sicilia). F° 261 della Carta al $\frac{1}{100\ 000}$. Roma, 1880-1885, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.581.22)
- azzetti (L.) e Cortese (E.).** 55.023
 1885. Carta Geologica d'Italia. Monte Etna (Isola di Sicilia). F° 262 della Carta al $\frac{1}{100\ 000}$. Roma, 1881-1885, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.581.22)



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- aldacci (L.) e Mazzetti (L.).** 55.023
 1885. Carta Geologica d'Italia. Caltanissetta (Isola di Sicilia).
 Fo 268 della Carta al $\frac{1}{100\ 000}$. Roma, 1877-1885, R. Stab. Lit. e
 Cartogr. C. Virano e Co. (554.581.22)
- mazzetti (L.) e Travaglia (R.).** 55.023
 1885. Carta Geologica d'Italia. Paternò (Isola di Sicilia). Fo 269
 della Carta al $\frac{1}{100\ 000}$. Roma, 1878-1885, R. Stab. Lit. e Cartogr.
 C. Virano e Co. (554.581.22)
- avaglia (R.).** 55.023
 1885. Carta Geologica d'Italia. Catania (Isola di Sicilia). Fo 270
 della Carta al $\frac{1}{100\ 000}$. Roma, 1879-1885, R. Stab. Lit. e Cartogr.
 C. Virano e Co. (554.581.22)
- aldacci (L.), Mazzetti (L.) e Travaglia (R.).** 55.023
 1885. Carta Geologica d'Italia. Terranova di Sicilia (Isola di
 Sicilia). Fo 272 della Carta al $\frac{1}{100\ 000}$. Roma, 1878-1885, R. Stab.
 Lit. e Cartogr. C. Virano e Co. (554.581.22)
- avaglia (R.) e Cassetti (M.).** 55.023
 1885. Carta Geologica d'Italia. Caltagirone (Isola di Sicilia). Fo 273
 della Carta al $\frac{1}{100\ 000}$. Roma, 1878-1885, R. Stab. Lit. e Cartogr.
 C. Virano e Co. (554.581.22)
- avaglia (R.).** 55.023
 1886. Carta Geologica d'Italia. Isola di Sicilia. Sezioni geologiche
 relativa ai fogli 273 e 274 della Carta al $\frac{1}{100\ 000}$. Roma, 1886,
 R. Stab. Lit. e Cartogr. C. Virano e Co. (554.581.22)
- ortese (E.).** 55.023
 1884. Carta Geologica d'Italia. Isola di Sicilia. Sezioni geologiche
 relativa ai fogli 253, 254 e 262 della Carta al $\frac{1}{100\ 000}$. Roma, 1884,
 R. Stab. Lit. e Cartogr. C. Virano e Co. (554.582.1)
- aldacci (L.) e Cortese (E.).** 55.023
 1885. Carta Geologica d'Italia. Isola di Sicilia. Sezione geologiche
 relativa ai fogli 252, 260 e 261 della Carta al $\frac{1}{100\ 000}$. Roma, 1885,
 R. Stab. Lit. e Cartogr. C. Virano e Co. (554.582.1)
- ortese (E.).** 55.023
 1885. Carta Geologica d'Italia. Naso (Isola di Sicilia). Fo 252 della
 Carta al $\frac{1}{100\ 000}$. Roma, 1884-1885, R. Stab. Lit. e Cartogr. C. Virano
 e Co. (554.582.1)

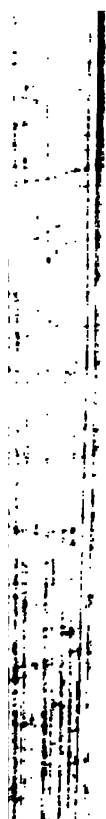
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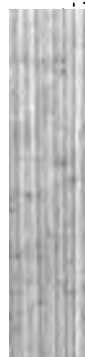
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- ortese (E.).** 55.023
1885. Carta Geologica d'Italia. Castoreale (Isola di Sicilia). F° 253 della Carta al $\frac{1}{100\ 000}$. Roma, 1880-1885, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.1)
- ortese (E.).** 55.023
1885. Carta Geologica d'Italia. Messina (Isola di Sicilia). F° 254 della Carta al $\frac{1}{100\ 000}$. Roma, 1880-1885, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.1)
- azzetti (L.).** 55.023
1885. Carta Geologica d'Italia. Bronte (Isola di Sicilia). F° 261 della Carta al $\frac{1}{100\ 000}$. Roma, 1880-1885, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.1)
- azzetti (L.) e Baldacci (L.).** 55.023
1885. Carta Geologica d'Italia. Cefalù (Isola di Sicilia). F° 231 della Carta al $\frac{1}{100\ 000}$. Roma, 1880-1885, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.1)
- azzetti (L.) e Baldacci (L.).** 55.023
1885. Carta Geologica d'Italia. Nicosia (Isola di Sicilia). F° 260 della Carta al $\frac{1}{100\ 000}$. Roma, 1878-1885, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.1)
- azzetti (L.) e Cortese (E.).** 55.023
1885. Carta Geologica d'Italia. Monte Etna (Isola di Sicilia). F° 262 della Carta al $\frac{1}{100\ 000}$. Roma, 1881-1885, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.1)
- idacci (L.), Mazzetti (L.) e Travaglia (R.).** 55.023
1885. Carta Geologica d'Italia. Terranova di Sicilia (Isola di Sicilia). F° 272 della Carta al $\frac{1}{100\ 000}$. Roma, 1878-1885, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.2)
- azzetti (L.) e Travaglia (R.).** 55.023
1885. Carta Geologica d'Italia. Paternò (Isola di Sicilia). F° 269. della Carta al $\frac{1}{100\ 000}$. Roma, 1878-1885, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.2)
- avaglia (R.).** 55.023
1885. Carta Geologica d'Italia. Catania (Isola di Sicilia). F° 270 della Carta al $\frac{1}{100\ 000}$. Roma, 1879-1885, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.2)



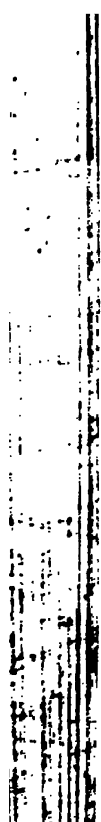


- ravaglia (R.).** 55.023
 1885. Carta Geologica d'Italia. Scoglitti (Isola di Sicilia). F° 275 della Carta al $\frac{1}{100\ 000}$. Roma, 1880-1885, R. Stab. Lit. e Cartogr. C. Virano e C° (554.582.2)
- ravaglia (R.) e Cassetti (M.).** 55.023
 1885. Carta Geologica d'Italia. Caltagirone (Isola di Sicilia). F° 273 della Carta al $\frac{1}{100\ 000}$. Roma, 1878-1885, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.2)
- ravaglia (R.) e Cassetti (M.).** 55.023
 1885. Carta Geologica d'Italia. Siracusa (Isola di Sicilia). F° 274 della Carta al $\frac{1}{100\ 000}$. Roma, 1880-1885, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.2)
- ravaglia (R.).** 55.023
 1886. Carta Geologica d'Italia. Isola di Sicilia. Sezioni geologiche relativa ai fogli 273 et 274 della Carta al $\frac{1}{100\ 000}$. Roma, 1886, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.2)
- ravaglia (R.).** 55.023
 1886. Carta Geologica d'Italia. Noto (Isola di Sicilia). F° 277 della Carta al $\frac{1}{100\ 000}$. Roma, 1880-1886, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.2)
- ravaglia (R.) e Cassetti (M.).** 55.023
 1886. Carta Geologica d'Italia. Modica (Isola di Sicilia). F° 276 della Carta al $\frac{1}{100\ 000}$. Roma, 1880-1886, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.2)
- aldacci (L.) e Mazzetti (L.).** 55.023
 1885. Carta Geologica d'Italia. Caltanissetta (Isola di Sicilia). F° 268 della Carta al $\frac{1}{100\ 000}$. Roma, 1877-1885, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.3)
- aldacci (L.), Mazzetti (L.) e Travaglia (R.).** 55.023
 1885. Carta Geologica d'Italia. Terranova di Sicilia (Isola di Sicilia). F° 272 della Carta al $\frac{1}{100\ 000}$. Roma, 1878-1885, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.3)
- aldacci (L.) e Stefano (V. di).** 55.023
 1885. Carta Geologica d'Italia. Canicatti (Isola di Sicilia). F° 267 della Carta al $\frac{1}{100\ 000}$. Roma, 1877-1885, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.3)



GEOLOGIE.

- azzetti (L.) e Baldacci (L.).** 55.023
 1885. Carta Geologica d'Italia. Nicosia (Isola di Sicilia). F° 260 della Carta al $\frac{1}{100\ 000}$. Roma, 1878-1885, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.5)
- azzetti (L.) e Travaglia (R.).** 55.023
 1885. Carta Geologica d'Italia. Paternò (Isola di Sicilia). F° 269 della Carta al $\frac{1}{100\ 000}$. Roma, 1878-1885, R. Stab. Lit. e Cartogr. C. Virano et C°. (554.582.5)
- avaglia (R.) e Cassetti (M.).** 55.023
 1885. Carta Geologica d'Italia. Caltagirone (Isola di Sicilia). F° 273 della Carta al $\frac{1}{100\ 000}$. Roma, 1878-1885, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.5)
- nelmo (M.) e Baldacci (L.).** 55.023
 1880. Carta Geologica d'Italia. Sciacca (Isola di Sicilia). F° 266 della Carta al $\frac{1}{100\ 000}$. Roma, 1880, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.4)
- nelmo (M.) e Baldacci (L.).** 55.023
 1884. Carta Geologica d'Italia. Castelvetro (Isola di Sicilia). F° 257 della Carta al $\frac{1}{100\ 000}$. Roma, 1881-1884, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.4)
- aldacci (L.).** 55.023
 1884. Carta Geologica d'Italia. Isola di Sicilia. Sezioni geologiche relativa ai fogli 249 e 258 della Carta al $\frac{1}{100\ 000}$. Roma, 1884, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.4)
- aldacci (L.).** 55.023
 1884. Carta Geologica d'Italia. Corleone. (Isola di Sicilia). F° 258 della Carta al $\frac{1}{100\ 000}$. Roma, 1880-1884, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.4)
- aldacci (L.).** 55.023
 1884. Carta Geologica d'Italia. Termini Imerese (Isola di Sicilia). F° 259 della Carta al $\frac{1}{100\ 000}$. Roma, 1880-1884, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.4)
- nelmo (M.).** 55.023
 1885. Carta Geologica d'Italia. Mazzara del Vallo (Isola di Sicilia). F° 265 della Carta al $\frac{1}{100\ 000}$. Roma, 1881-1885, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.4)

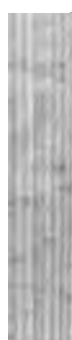


GÉOLOGIE.

- Baldacci (L.), Mazzetti (L.) e Travaglia (R.).** 55.023
 1885. Carta Geologica d'Italia. Girgenti (Isola di Sicilia). F° 271 della Carta al $\frac{1}{100\ 000}$. Roma, 1877-1885, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.4)
- Baldacci (L.), Mazzetti (L.) e Travaglia (R.).** 55.023
 1885. Carta Geologica d'Italia. Terranova di Sicilia (Isola di Sicilia). F° 272 della Carta al $\frac{1}{100\ 000}$. Roma, 1878-1885, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.4)
- Baldacci (L.) e Stefano (V. di).** 55.023
 1885. Carta Geologica d'Italia. Canicatti (Isola di Sicilia). F° 267 della Carta al $\frac{1}{100\ 000}$. Roma, 1877-1885, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.4)
- Baldacci (L.) e Anselmo (M.).** 55.023
 1886. Carta Geologica d'Italia. Isola di Sicilia, Sezioni geologiche relativa ai fogli 257 e 266, della Carta al $\frac{1}{100\ 000}$. Roma, 1886, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.4)
- Anselmo (M.) e Baldacci (L.).** 55.023
 1880. Carta Geologica d'Italia. Sciacca (Isola di Sicilia). F° 266 della Carta al $\frac{1}{100\ 000}$. Roma, 1880, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.5)
- Anselmo (M.) e Baldacci (L.).** 55.023
 1884. Carta Geologica d'Italia. Castelvetro (Isola di Sicilia). F° 257 della Carta al $\frac{1}{100\ 000}$. Roma, 1881-1884, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.5)
- Baldacci (L.).** 55.023
 1884. Carta Geologica d'Italia. Palermo (Isola di Sicilia). F° 249 della Carta al $\frac{1}{100\ 000}$. Roma, 1881-1884, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.5)
- Baldacci (L.).** 55.023
 1884. Carta Geologica d'Italia. Isola di Sicilia. Sezioni geologiche relativa ai fogli 249 e 258 della Carta al $\frac{1}{100\ 000}$. Roma, 1884, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.5)
- Baldacci (L.).** 55.023
 1884. Carta Geologica d'Italia. Bacheria (Isola di Sicilia). F° 250 della Carta al $\frac{1}{100\ 000}$. Roma, 1881-1884, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.5)



- Baldacci (L.).** 55.023
 1884. Carta Geologica d'Italia. Corleone (Isola di Sicilia). F° 258 della Carta al $\frac{1}{100\ 000}$. Roma, 1880-1884, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.5)
- Baldacci (L.).** 55.023
 1884. Carta Geologica d'Italia. Termini Imerese (Isola di Sicilia). F° 259 della Carta al $\frac{1}{100\ 000}$. Roma, 1880-1884, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.5)
- Baldacci (L.) e Cortese (E.).** 55.023
 1885. Carta Geologica d'Italia. Isola di Sicilia. Sezioni geologiche relativa ai fogli 252, 260 e 261 della Carta al $\frac{1}{100\ 000}$. Roma, 1885, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.5)
- Baldacci (L.) e Mazzetti (L.).** 55.023
 1885. Carta Geologica d'Italia. Caltanissetta (Isola di Sicilia). F° 268 della Carta al $\frac{1}{100\ 000}$. Roma, 1877-1885, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.5)
- Baldacci (L.) e Stefano (V. di).** 55.023
 1885. Carta Geologica d'Italia. Canicatti (Isola di Sicilia). F° 267 della Carta al $\frac{1}{100\ 000}$. Roma, 1877-1885, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.5)
- Mazzetti (L.) e Baldacci (L.).** 55.023
 1885. Carta Geologica d'Italia. Cefalù (Isola di Sicilia). F° 251 della Carta al $\frac{1}{100\ 000}$. Roma, 1880-1885, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.5)
- Mazzetti (L.) e Baldacci (L.).** 55.023
 1885. Carta Geologica d'Italia. Nicosia (Isola di Sicilia). F° 260 della Carta al $\frac{1}{100\ 000}$. Roma, 1878-1885, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.5)
- Anselmo (M.) e Baldacci (L.).** 55.023
 1884. Carta Geologica d'Italia. Trapani (Isola di Sicilia). F° 248 della Carta al $\frac{1}{100\ 000}$. Roma, 1881-1884, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.6)
- Anselmo (M.) e Baldacci (L.).** 55.023
 1884. Carta Geologica d'Italia. Castelvetro (Isola di Sicilia). F° 257 della Carta al $\frac{1}{100\ 000}$. Roma, 1881-1884, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.6)



GÉOLOGIE.

- aldacci (L.).** 55.023
1884. Carta Geologica d'Italia. Palermo (Isola di Sicilia). F° 249 della Carta al $\frac{1}{100\ 000}$. Roma, 1884-1884, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.6)
- aldacci (L.).** 55.023
1884. Carta Geologica d'Italia. Corleone (Isola di Sicilia). F° 258 della Carta al $\frac{1}{100\ 000}$. Roma, 1880-1884, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.6)
- anselmo (M.).** 55.023
1885. Carta Geologica d'Italia. Mazzara del Vallo (Isola di Sicilia). F° 265 della Carta al $\frac{1}{100\ 000}$. Roma, 1881-1885, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.6)
- aldacci (L.).** 55.023
1886. Carta Geologica d'Italia. Isole Egadi (Isola di Sicilia). F° 256 della Carta al $\frac{1}{100\ 000}$. Roma, 1882-1886, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.6)
- aldacci (L.) e Anselmo (M.).** 55.023
1886. Carta Geologica d'Italia. Isola di Sicilia. Sezioni geologiche relativa ai fogli 257 e 266 della Carta al $\frac{1}{100\ 000}$. Roma, 1886, R. Stab. Lit. e Cartogr. C. Virano e C°. (554.582.6)
- ernandez de Castro (D.-M.).** 55.023
1889. Mapa Geológico de España, que por orden del Ministerio de Fomento, ha formado y publica la Comision de Ingeniero de Minas, creada en 28 de Marzo de 1873, bajo la dirección del Inspector general Excmo Señor Don Manuel Fernandez de Castro; Escala en kilómetros : $\frac{1}{100\ 000}$. Madrid, 1889, Instituto geografico. (554.6)
- ernandez de Castro (D.-M.).** 55.023
1893. Mapa Geológico de España, conjunto reducido del que en escala de $\frac{1}{100\ 000}$. ha formado y publica por orden del Ministerio de Fomento, la Comisión de Ingenieros de Minas creada en 28 de marzo de 1873. Escalas de $\frac{1}{1\ 500\ 000}$. Madrid, 1889-1893, Lit. J. Mateu. (554.6)
- mera (D.-J.).** 55.023
1888. Mapa Geologico y Topografico de la Provincia de Barcelona, Subvencionado por la Excmá Diputación provincial. Region primera ó de Contornos de la Capital. Escala de $\frac{1}{100\ 000}$ metros. Barcelona, 1888, Lit. E. Brosa. (554.611.11)



Fernandez de Castro (D.-M.). 55.023

1889. Mapa Geológico de España, que por orden del Ministerio de Fomento, ha formada y publica la Comision de Ingenieros de Minas, creada en 28 de Marzo de 1873, bajo la dirección del Inspector general Excmo Señor Don Manuel Fernandez de Castro; Escala en kilómetros : $\frac{1}{400\ 000}$. Madrid, 1889, Instituto geografico. (554.69)

Geopinsky (A.). 55.023

1884. Geologische Karte des Ostabhanges des Urals (mit Ausnahme des Centralgebirges). Massstab $\frac{1}{450\ 000}$. St-Petersburg, 1884. (554.76)

Edmann (E.). 55.023

1879. Sveriges geologiska undersökning. Bladet Helsingborg, I. W. 41. Ser. A. a. N° 74. Skala : $\frac{1}{50\ 000}$. Stockholm, 1867-1879. Gen. Stab. Litogr. Anstalt. (554.812.111)

Edmann (E.). 55.023

1879. Sveriges geologiska undersökning. Bladet Landskrona, I. W. 41. Ser. A. a. N° 75. Skala : $\frac{1}{50\ 000}$. Stockholm, 1868-1879. Gen. Stab. Litogr. Anstalt. (554.812.111)

Ernebohm (A.-E.), Hummel (D.) och Lindström (A.). 55.023

1880. Sveriges geologiska undersökning. Bladet Kullen, I. W. 40. Ser. A. a. N° 77. Skala : $\frac{1}{50\ 000}$. Stockholm, 1864-1880, Gen. Stab. Litogr. Anstalt. (554.812.111)

Ernebohm (A.-E.), Hummel (D.) och Lindström (A.). 55.023

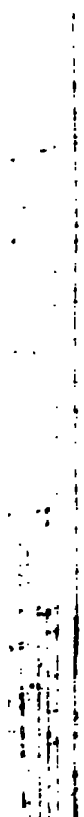
1880. Sveriges geologiska undersökning. Bladet Höganäs, I. W. 40. Ser. A. a. N° 78. Skala : $\frac{1}{50\ 000}$. Stockholm, 1864-1880, Gen. Stab. Litogr. Anstalt. (554.812.111)

Ernebohm (A.-E.) och Lindström (A.). 55.023

1886. Sveriges geologiska undersökning. Bladet Engelholm, I. V. 40. Ser. A. a. N° 76. Skala : $\frac{1}{50\ 000}$. Stockholm, 1867-1880. Gen. Stab. Litogr. Anstalt. (554.812.111)

Olpe (W.), Smith (S.-A.) och Tullberg (S.-A.). 55.023

1881. Sveriges geologiska undersökning. Bladet Ovedskloster, I. O. 41. Ser. A. a. N° 86. Skala : $\frac{1}{50\ 000}$. Stockholm, 1871-1881, Gen. Stab. Litogr. Anstalt. (554.812.111)



ammel (D.), Nathorst (A.-G.), Tullberg (S.-A.) och Jönsson (J.). 55.023

1882. Sveriges geologiska undersökning. Bladet Trolleholm, I. O. 41. Ser. A. a. N° 87. Skala : $\frac{1}{50\ 000}$. Stockholm, 1871-1882, Gen. Stab. Litogr. Anstalt. (554.812.111)

amellius (O.), Tullberg (S.-A.) och Jönsson (J.). 55.023

1884. Sveriges geologiska undersökning. Bladet Malmö, I. W. 42. Ser. A. a. N° 91. Skala : $\frac{1}{50\ 000}$. Stockholm, 1869-1884, Gen. Stab. Litogr. Anstalt. (554.812.111)

amellius (O.), Stolpe (M.), Tullberg (S.-A.) och Geer (G. de). 55.023

1886. Sveriges geologiska undersökning. Bladet Lund, I. O. 41. Ser. A. a. N° 92. Skala : $\frac{1}{50\ 000}$. Stockholm, 1872-1886, Gen. Stab. Litogr. Anstalt. (554.812.111)

arnebohm (A.-E.) och Lindström (A.). 55.023

1880. Sveriges geologiska undersökning. Bladet Engelholm, I. V. 40. Ser. A. a. N° 76. Skala : $\frac{1}{50\ 000}$. Stockholm, 1867-1880, Gen. Stab. Litogr. Anstalt. (554.812.112)

denblad (E.), Karlsson (V.) och Nathorst (A.-G.). 55.023

1881. Sveriges geologiska undersökning. Bladet Kristianstad, II. O. 41. Ser. A. a. N° 85. Skala : $\frac{1}{50\ 000}$. Stockholm, 1867-1881, Gen. Stab. Litogr. Anstalt. (554.812.112)

tolpe (M.), Smith (S.-A.) och Tullberg (S.-A.). 55.023

1881. Sveriges geologiska undersökning. Bladet Ovedskloster, I. O. 41. Ser. A. a. N° 86. Skala : $\frac{1}{50\ 000}$. Stockholm, 1871-1881, Gen. Stab. Litogr. Anstalt. (554.812.112)

ummel (D.), Nathorst (A.-G.), Tullberg (S.-A.) och Jönsson (J.). 55.023

1882. Sveriges geologiska undersökning. Bladet Trolleholm, I. O. 41. Ser. A. a. N° 87. Skala : $\frac{1}{50\ 000}$. Stockholm, 1871-1882, Gen. Stab. Litogr. Anstalt. (554.812.112)

geer (G. de). 55.023

1889. Sveriges geologiska undersökning. Bladet Karlshamn, II. O. 40. Ser. A. a. N° 106. Skala : $\frac{1}{50\ 000}$. Stockholm, 1886-1889, Gen. Stab. Litogr. Anstalt. (554.812.112)



Geer (G. de). 55.023
 1889. Sveriges geologiska undersökning. Bladet Solvesborg, II.
 O. 41. Ser. A. a. N° 107. Skala : $\frac{1}{50\ 000}$. Stockholm, 1886-1889,
 Gen. Stab. Litogr. Anstalt. (554.812.112)

**Geer (G. de), Nycander (E.), Hägerström (K.-P.),
 Öberg (V.), Moberg (J.-C.) och Jönsson (J.).** 55.023
 1889. Sveriges geologiska undersökning. Bladet Bäckaskog, II.
 O. 40. Ser. A. a. N° 103. Skala : $\frac{1}{50\ 000}$. Stockholm, 1883-1889.
 Gen. Stab. Litogr. Anstalt. (554.812.112)

Immeli (D.), Nathorst (A.-G.) och Geer (G. de). 55.023
 1889. Sveriges geologiska undersökning. Bladet Vidtsköfve, II.
 O. 41. Ser. A. a. N° 105. Skala : $\frac{1}{50\ 000}$. Stockholm, 1870-1889,
 Gen. Stab. Litogr. Anstalt. (554.812.112)

Omberg (A.) och Anderzon (A.). 55.023
 1883. Sveriges geologiska undersökning. Bladet Särö, II. W. 37.
 Ser. A. b. N° 9. Skala : $\frac{1}{200\ 000}$. Stockholm, 1880-1883, Gen. Stab.
 Litogr. Anstalt. (554.812.12)

**Omberg (A.), Folcker (J.-V.), Anderzon (A.), Kum-
 lin (E.-A.) och Carlin (F.-O.).** 55.023
 1884. Sveriges geologiska undersökning. Bladet Kungsbacka, I.
 W. 37. Ser. A. b. N° 10. Skala : $\frac{1}{200\ 000}$. Stockholm, 1880-1884,
 Gen. Stab. Litogr. Anstalt. (554.812.12)

**Lin (C.-J.), Olbers (T.-B.), Tullberg (S.-A.) och
 Lundholm (H.).** 55.023
 1887. Sveriges geologiska undersökning. Bladet Halmstad, I. W.
 39. Ser. A. b. N° 12. Skala : $\frac{1}{200\ 000}$. Stockholm, 1880-1887, Gen.
 Stab. Litogr. Anstalt. (554.812.12)

**Geer (G. de), Nycander (E.), Hägerström (K.-P.),
 Öberg (V.), Moberg (J.-C.) och Jönsson (J.).** 55.023
 1889. Sveriges geologiska undersökning. Bladet Bäckaskog, II.
 O. 40. Ser. A. a. N° 103. Skala : $\frac{1}{50\ 000}$. Stockholm, 1883-1889,
 Gen. Stab. Litogr. Anstalt. (554.812.12)

**Omberg (A.), Lallin (C.-J.), Anderzon (A.) och
 Folcker (J.-V.).** 55.023
 1880. Sveriges geologiska undersökning. Bladet Nissafors, I. O.
 37. Ser. A. b. N° 6. Skala : $\frac{1}{200\ 000}$. Stockholm, 1878-1880, Gen.
 Stab. Litogr. Anstalt. (554.812.141)



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Olst (N.-O.), Öberg (V.), Jonson (V.-O.), Lindbom (C.-G.) och Foleker (J.-V.). 55.023

1883. Sveriges geologiska undersökning. Bladet Hvetlanda, III. O. 37. Ser. A. b. N° 8. Skala : $\frac{1}{200\ 000}$. Stockholm, 1878-1883. Gen. Stab. Litogr. Anstalt. (554.812.141)

Olst (N.-O.), Öberg (V.), Jonson (V.-O.), Lindbom (C.-G.) och Foleker (J.-V.). 55.023

1883. Sveriges geologiska undersökning. Bladet Hvetlanda, III. O. 37. Ser. A. b. N° 8. Skala : $\frac{1}{200\ 000}$. Stockholm, 1878-1883. Gen. Stab. Litogr. Anstalt. (554.812.143)

Carlsson (V.), Holst (N.-O.), Gellerstedt (G.) och Jonson (V.-O.). 55.023

1878. Sveriges geologiska undersökning. Bladet Tjällmo, III. O. 34. Ser. A. a. N° 70. Skala : $\frac{1}{50\ 000}$. Stockholm, 1878. Gen. Stab. Litogr. Anstalt. (554.812.16)

Carlsson (V.), Jonson (V.-O.) och Bergman (J.-S.). 55.023

1880. Sveriges geologiska undersökning. Bladet Finspång, III. O. 34. Ser. A. a. N° 82. Skala : $\frac{1}{50\ 000}$. Stockholm, 1876-1880. Gen. Stab. Litogr. Anstalt. (554.812.16)

Olpe (M.), Carlsson (G.-A.) och Sundberg (J.-O.). 55.023

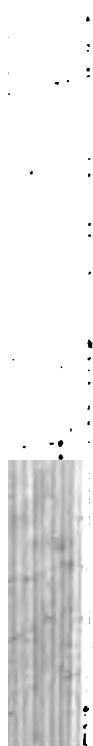
1880. Sveriges geologiska undersökning. Bladet Norsholm, III. O. 34. Ser. A. a. N° 79. Skala : $\frac{1}{50\ 000}$. Stockholm, 1876-1880. Gen. Stab. Litogr. Anstalt. (554.812.16)

Innarsson (G.), Bergman (J.-S.), Hallenberg (G.-F.), Holm (G.) och Kjellman (A.-F.). 55.023

1881. Sveriges geologiska undersökning. Bladet Vreta Kloster. III. O. 34. Ser. A. a. N° 83. Skala : $\frac{1}{50\ 000}$. Stockholm, 1875-1881. Gen. Stab. Litogr. Anstalt. (554.812.16)

Innarsson (G.), Gellerstedt (G.) och Petersson (G.-V.). 55.023

1887. Sveriges geologiska undersökning. Bladet Motala, II. O. 34. Ser. A. a. N° 102. Skala : $\frac{1}{50\ 000}$. Stockholm, 1879-1887. Gen. Stab. Litogr. Anstalt. (554.812.16)



GÉOLOGIE.

Andström (A.), Jonson (V.-O.), Dannfelt (H.-J.) och Öberg (V.). 55.023

1884. Geologisk Karta öfver Norra Delen af Elfsborgs Län inom Vestergötland utförd med bidrag af lanets Norra Hushållningssällskap genom Sveriges Geologiska Undersökning. Skala : $\frac{1}{100\ 000}$. Stockholm, 1880-1884, Generalstabens Litogr. Anstalt.

(554.812.17)

Andström (A.) och Jonson (V.-O.). 55.023

1887. Sveriges geologiska undersökning. Bladet Venersborg, I. W. 35. Ser. A. b. N° 11. Skala : $\frac{1}{200\ 000}$. Stockholm, 1880-1887, Gen. Stab. Litogr. Anstalt.

(554.812.171)

Omberg (A.), Lallin (C.-J.), Anderzon (A.) och Folcker (J.-V.). 55.023

1880. Sveriges geologiska undersökning. Bladet Nissafors, I. O. 37. Ser. A. b. N° 6. Skala : $\frac{1}{200\ 000}$. Stockholm, 1878-1880, Gen. Stab. Litogr. Anstalt.

(554.812.172)

Andström (A.), Jonson (V.-O.), Dannfelt (H.-J.) och Öberg (V.). 55.023

1888. Sveriges geologiska undersökning. Bladet Borås, I. W. 36. Ser. A. b. N° 7. Skala : $\frac{1}{200\ 000}$. Stockholm, 1880-1883, Gen. Stab. Litogr. Anstalt.

(554.812.172)

Omberg (A.), Folcker (J.-V.), Anderzon (A.), Kumlin (E.-A.) och Carlin (F.-O.). 55.023

1884. Sveriges geologiska undersökning. Bladet Kungsbacka, I. W. 37. Ser. A. b. N° 10. Skala : $\frac{1}{200\ 000}$. Stockholm, 1880-1884, Gen. Stab. Litogr. Anstalt.

(554.812.172)

Andström (A.) och Jonson (V.-O.). 55.023

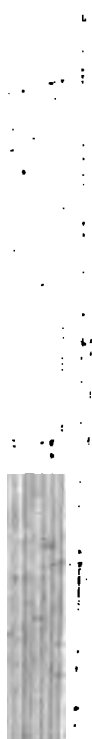
1887. Sveriges geologiska undersökning. Bladet Venersborg, I. W. 35. Ser. A. b. N° 11. Skala : $\frac{1}{200\ 000}$. Stockholm, 1880-1887, Gen. Stab. Litogr. Anstalt.

(554.812.172)

Omberg (A.) och Anderzon (A.). 55.023

1887. Sveriges geologiska undersökning. Bladet Särö, II. W. 37. Ser. A. b. N° 9. Skala : $\frac{1}{200\ 000}$. Stockholm, 1880-1887, Gen. Stab. Litogr. Anstalt.

(554.812.18)



GÉOLOGIE.

Lindström (A.), Jonsson (V.-O.), Dannfelt (H.-J.) och Öberg (V.). 55.023

1883. Sveriges geologiska undersökning. Bladet Borås, I. W. 36. Ser. A. b. N° 7. Skala : $\frac{1}{300\ 000}$. Stockholm, 1880-1883. Gen. Stab. Litogr. Anstalt. (554.812.18)

Olst (N.-O.), Hummel (D.) och Lindström (A.). 55.023

1880. Sveriges geologiska undersökning. Bladet Dalarö, VI. O. 33. Ser. A. a. N° 80. Skala : $\frac{1}{50\ 000}$. Stockholm, 1875-1880, Gen. Stab. Litogr. Anstalt. (554.812.21)

Olst (N.-O.), Hummel (D.) och Lindström (A.). 55.023

1880. Sveriges geologiska undersökning. Bladet Utö, VI. O. 33. Ser. A. a. N° 81. Skala : $\frac{1}{50\ 000}$. Stockholm, 1875-1880, Gen. Stab. Litogr. Anstalt. (554.812.21)

Thorst (A.-G.) Gellerstedt (G.), Hallenberg (G.-F.) och Svenonius (F.). 55.023

1880. Sveriges geologiska undersökning. Bladet Gustafsberg, VI. O. 32. Ser. A. a. N° 73. Skala : $\frac{1}{50\ 000}$. Stockholm, 1875-1880, Gen. Stab. Litogr. Anstalt. (554.812.21)

Olst (N.-O.). 55.023

1882. Sveriges geologiska undersökning. Bladet Svenska Stenarne, VII. O. 31. Ser. A. a. N° 89. Skala : $\frac{1}{50\ 000}$. Stockholm, 1881-1882, Gen. Stab. Litogr. Anstalt. 554.812.21

Olst (N.-O.). 55.023

1882. Sveriges geologiska undersökning. Bladet Svenska Hogarne, VII. O. 32. Ser. A. a. N° 90. Skala : $\frac{1}{50\ 000}$. Stockholm, 1881-1882, Gen. Stab. Litogr. Anstalt. (554.812.21)

Svedmark (E.), Gellerstedt (G.), Carlsson (G.-A.) och Löfstrand (G.). 55.023

1883. Sveriges geologiska undersökning. Bladet Vascholm, VI. O. 32. Ser. A. a. N° 88. Skala : $\frac{1}{50\ 000}$. Stockholm, 1878-1883, Gen. Stab. Litogr. Anstalt. (554.812.21)

Olpe (H.), Dannfelt (H.-J.) och Svedmark (E.). 55.023

1884. Sveriges geologiska undersökning. Bladet Furusund, VI. O. 31. Ser. A. a. N° 93. Skala : $\frac{1}{50\ 000}$. Stockholm, 1878-1884, Gen. Stab. Litogr. Anstalt. (554.812.21)



GÉOLOGIE.

Svedmark (E.), Carlsson (G.-A.) och Bröberg (J.-V.).

55.023

1884. Sveriges geologiska undersökning, Bladet Rådmansö, VI. O. 31. Ser. A. a. N° 95. Skala : $\frac{1}{50\ 000}$. Stockholm, 1881-1884, Gen. Stab. Litogr. Anstalt.

(554.812.21)

Sjellerstedt (G.) och Svedmark (E.).

55.023

1885. Sveriges geologiska undersökning. Bladet Norrtelge, VI. O. 31. Ser. A. a. N° 94. Skala : $\frac{1}{50\ 000}$. Stockholm, 1880-1885, Gen. Stab. Litogr. Anstalt.

(554.812.21)

Enonius (F.) och Foleker (J.-V.).

55.023

1885. Sveriges geologiska undersökning. Bladet Grundkallegrundet, VI. O. 29. Ser. A. a. N° 96. Skala : $\frac{1}{50\ 000}$. Stockholm, 1881-1885, Gen. Stab. Litogr. Anstalt.

(554.812.21)

Blomberg (A.), Anderzon (A.), Fegrens (T.), och Hägerström (K.-P.).

55.023

1886. Sveriges geologiska undersökning. Bladet Öregrund, V. O. 30. Ser. A. a. N° 101. Skala : $\frac{1}{50\ 000}$. Stockholm, 1878-1886, Gen. Stab. Litogr. Anstalt.

(554.812.21)

Olst (N.-O.), Bergman (J.-S.) och Högberg (A.-G.).

55.023

1887. Sveriges geologiska undersökning. Bladet Svartklubben, VI. O. 30, Ser. A. a. N° 97. Skala : $\frac{1}{50\ 000}$. Stockholm, 1881-1887, Gen. Stab. Litogr. Anstalt.

(554.812.21)

Enonius (F.), Sundberg (J.-O.) och Foleker (J.-V.).

55.023

1887. Sveriges geologiska undersökning. Bladet Forsmark, V. O. 29. Ser. A. a. N° 98. Skala : $\frac{1}{50\ 000}$. Stockholm, 1881-1887, Gen. Stab. Litogr. Anstalt.

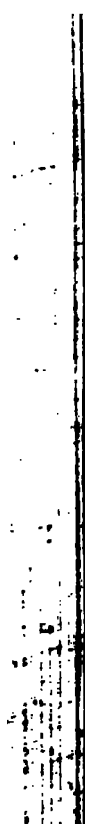
(554.812.21)

Edmann (E.), Geer (G. de), Dannfelt (H.-J.), Bergman (J.-S.), Fegrens (T.), Alén (J.-E.) och Blomberg (A.).

55.023

1888. Sveriges geologiska undersökning. Bladet Penningby, VI. O. 31. Ser. A. a. N° 100. Skala : $\frac{1}{50\ 000}$. Stockholm, 1878-1888, Gen. Stab. Litogr. Anstalt.

(554.812.21)



GÉOLOGIE.

lomborg (A.), Gellerstedt (G.), Fegreus (T.) och Hägerström (K.-P.). 55.023

1889. Sveriges geologiska undersökning. Bladet Alunda, V. O. 30. Ser. A. a. N° 104. Skala : $\frac{1}{50\ 000}$ Stockholm, 1885-1889, Gen. Stab. Litogr. Anstalt. (554.812.21)

lomborg (A.), Anderson (A.), Fegreus (T.) och Hägerström (K.-P.). 55.023

1886. Sveriges geologiska undersökning. Bladet Öregrund, V. O. 30. Ser. A. a. N° 101. Skala : $\frac{1}{50\ 000}$. Stockholm, 1878-1886, Gen. Stab. Litogr. Anstalt. (554.812.23)

enonius (F.), Sundberg (J.-O.) och Folcker (J.-V.). 55.023

1887. Sveriges geologiska undersökning. Bladet Forsmark, V. O. 29. Ser. A. a. N° 98. Skala : $\frac{1}{50\ 000}$. Stockholm, 1881-1887, Gen. Stab. Litogr. Anstalt. (554.812.23)

enonius (F.), Sundberg (J.-O.) och Folcker (J.-V.). 55.023

1887. Sveriges geologiska undersökning. Bladet Björn, V. O. 29. Ser. A. a. N° 99. Skala : $\frac{1}{50\ 000}$. Stockholm, 1881-1887, Gen. Stab. Litogr. Anstalt. (554.812.23)

omborg (A.), Gellerstedt (G.), Fegreus (T.) och Hägerström (K.-P.). 55.023

1889. Sveriges geologiska undersökning. Bladet Alunda, V. O. 30. Ser. A. a. N° 104. Skala : $\frac{1}{50\ 000}$. Stockholm, 1885-1889, Gen. Stab. Litogr. Anstalt. (554.812.23)

arlsson (V.), Holst (N.-O.), Gellerstedt (G.) och Jönsson (V.-O.). 55.023

1878. Sveriges geologiska undersökning. Bladet Tjällmo, III. O. 34. Ser. A. a. N° 70. Skala : $\frac{1}{50\ 000}$. Stockholm, 1878, Gen. Stab. Litogr. Anstalt. (554.812.24)

55.023

1882. Karta öfver berggrunden inom de Malmsförande Trakterna i Norra Delen af Örebro Län. utförd på bekostnad af jernkontoret, genom « Sveriges Geologiska Undersökning » Aren, 1872-1882. Skala : $\frac{1}{100\ 000}$. Stockholm, 1882. (554.812.23)



GÉOLOGIE.

Erdmann (E.), Alén (J.-E.), Ekboff (E.), Gellerstedt (G.), Jenson (V.-O.) och Sundberg (J.-O.). 55.023

1863. Sveriges geologiska undersökning. Bladet Askersund, II. O. 33. Ser. A. a. N° 84. Skala : $\frac{1}{500\ 000}$. Stockholm, 1876-1883, Gen. Stab. Litogr. Anstalt. (554.812.25)

Starling (W.-L.-H.). 55.023

18... Geologische kaart van Nederland. Uitgevoerd door het topographisch bureau van Oorlog, uitgegeven op last van zijne Majesteit der Koning. Schaal van $\frac{1}{300\ 000}$. La Haye, 18... , Topographisch Bureau. (554.912)

Dumont (A.). 55.023

1852. Carte géologique de la Belgique et des contrées voisines représentant les terrains qui se trouvent au-dessous du limon hesbayen et du sable campinien. Échelle : $\frac{1}{800\ 000}$. Bruxelles, 1852, Institut cartographique militaire. (554.913)

Dumont (A.). 55.023

1877. Carte géologique de la Belgique exécutée par ordre du Gouvernement, sous les auspices de l'Académie royale des Sciences, des Lettres et des Beaux-Arts. Échelle : $\frac{1}{100\ 000}$. Bruxelles, 1877, Impression chromolithogr. du Dépôt de la Guerre. (554.913)

Dumont (A.). 55.023

1878. Carte géologique de la Belgique indiquant les terrains qui se trouvent au-dessous du limon hesbayen et du sable campinien. Échelle : $\frac{1}{100\ 000}$. Bruxelles, 1878, Impression chromolithogr. du Dépôt de la Guerre. (554.913)

Dewalque (G.). 55.023

1880. Carte géologique de la Belgique et des provinces voisines, avec notice explicative. Échelle : $\frac{1}{500\ 000}$. Bruxelles, 1880, Chromolithogr. L. Wuhler. Gravée par G. Eigenbrodt. (554.913)

Delvaux (E.). 55.023

1882. Ministère de l'Intérieur. Commission de la Carte géologique. Levé géologique de la planchette XXIX/7 de la carte topographique de la Belgique. Avelghem. F. XXIX, pl. n° 7. Échelle : $\frac{1}{20\ 000}$. Bruxelles, 1882, Institut cartographique militaire. (554.913.111)



GÉOLOGIE.

Olvaux (E.).

55.023

1893. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Anseghem-Audenarde. N° 84 (planchettes 3-4 de la feuille XXIX de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1893, Institut cartographique militaire. (554.913.111)

Outot (A.).

55.023

1893. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Cortemarck-Thourout. N° 52 (planchettes 3-4 de la feuille XX de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1893, Institut cartographique militaire. (554.913.111)

Outot (A.).

55.023

1893. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Staden-Roulers. N° 67 (planchettes 7-8 de la feuille XX de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1893, Institut cartographique militaire. (554.913.111)

Outot (A.).

55.023

1893. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Iseghem-Wacken. N° 68 (planchettes 5-6 de la feuille XXI de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1893, Institut cartographique militaire. (554.913.111)

Olvaux (E.).

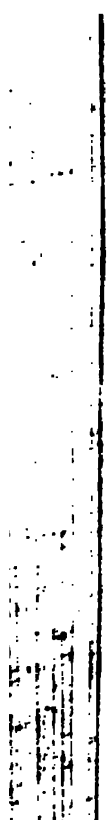
55.023

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Avelghem-Renaix. N° 98 (planchettes 7-8 de la feuille XXIX de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (554.913.111)

Ourdon (W.).

55.023

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. La Panne-Oost-Dunkerke. N° 35 (planchettes 7-8 de la feuille XI de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (554.913.111)



GÉOLOGIE.

leurion (M.). 55.023

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Nieuport-Leke. N° 36 (planchettes 5-6 de la feuille XII de la carte topographique). Échelle métrique : $\frac{1}{40\,000}$ (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (554.913.111)

leurion (M.). 55.023

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Ghisteltes-Zedelghem. N° 37 (planchettes 7-8 de la feuille XII de la carte topographique). Échelle métrique : $\frac{1}{40\,000}$ (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (554.913.111)

leurion (M.). 55.023

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Moeres-Furnes. N° 50 (planchettes 3-4 de la feuille XIX de la carte topographique). Échelle métrique : $\frac{1}{40\,000}$ (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (554.913.111)

leurion (M.). 55 023

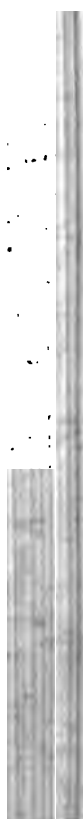
1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Lampernisse-Dixmude. N° 51 (planchettes 1-2 de la feuille XX de la carte topographique). Échelle métrique : $\frac{1}{40\,000}$ (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (554.913.111)

ntot (A.). 55.023

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Den Haan-Blankenberghe. N° 10 (planchettes 7-8 de la feuille IV de la carte topographique). Échelle métrique : $\frac{1}{40\,000}$ (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (554.913.111)

ntot (A.). 55.023

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Heyst-Westcapelle. N° 11 (planchettes 5-6 de la feuille V de la carte topographique). Échelle métrique : $\frac{1}{40\,000}$ (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (554.913.111)



GÉOLOGIE.

Antet (A.). 55.023

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Middelkerke-Ostende. N° 21 (planchettes 1-2 de la feuille XII de la carte topographique). Échelle métrique : $\frac{1}{40\,000}$ (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (554.913.111)

Antet (A.). 55.023

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Breedene-Houttave. N° 22 (planchettes 3-4 de la feuille XII de la carte topographique). Échelle métrique : $\frac{1}{40\,000}$ (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (554.913.111)

Antet (A.). 55.023

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Bruges-Moerkerke. N° 23 (planchettes 1-2 de la feuille XIII de la carte topographique). Échelle métrique : $\frac{1}{40\,000}$ (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (554.913.111)

Antet (A.). 55.023

1895. Carte géologique de la Belgique dressée par ordre du Gouvernement. Lophem-Oedelem. N° 38 (planchettes 5-6 de la feuille XIII de la carte topographique). Échelle métrique : $\frac{1}{40\,000}$ (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (554.913.111)

Antet (A.). 55.023

1895. Carte géologique de la Belgique dressée par ordre du Gouvernement. Knesselaere-Somergem. N° 39 (planchettes 7-8 de la feuille XIII de la carte topographique). Échelle métrique : $\frac{1}{40\,000}$ (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (554.913.111)

Arthorn (O. Van) et Cogels (P.). 55.023

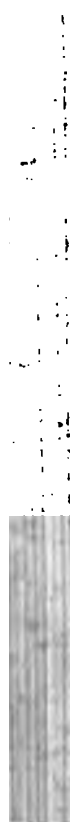
1879. Ministère de l'Intérieur. Commission de la carte géologique. Levé géologique des planchettes xv/2, 3, 5, 6 et xxiii/3, 4 de la carte topographique de la Belgique. Beveren. F. xv, pl. n° 2. Échelle : $\frac{1}{20\,000}$. Bruxelles, 1879, Institut cartographique militaire. (554.913.112)





GÉOLOGIE.

- thorn (O. Van) et Cogels (P.).** 55.023
 1879. Ministère de l'Intérieur. Commission de la Carte géologique. Levé géologique des planchettes xv/2, 3, 5, 6 et xxiii/3, 4 de la carte topographique de Belgique. Saint-Nicolas. F. xv, pl. n° 5. Échelle : $\frac{1}{20\ 000}$. Bruxelles, 1879, Institut cartographique militaire. (554.913.112)
- thorn (O. Van) et Cogels (P.).** 55.023
 1879. Ministère de l'Intérieur. Commission de la Carte géologique. Levé géologique des planchettes xv/2, 3, 5, 6 et xxiii/3, 4 de la carte topographique de la Belgique. Tamise. F. xv, pl. n° 6. Échelle : $\frac{1}{20\ 000}$. Bruxelles, 1879, Institut cartographique militaire. (554.913.112)
- thorn (O. Van) et Cogels (P.).** 55.023
 1879. Ministère de l'Intérieur. Commission de la Carte géologique. Levé géologique des planchettes xv/7 et xv/8 de la carte topographique de la Belgique. Hoboken. F. xv, pl. n° 7. Échelle : $\frac{1}{20\ 000}$. Bruxelles, 1879, Institut cartographique militaire. (554.913.112)
- thorn (O. Van) et Cogels (P.).** 55.023
 1879. Ministère de l'Intérieur. Commission de la Carte géologique. Levé géologique des planchettes xv/7 et xv/8 de la carte topographique de la Belgique. Feuille de coupes : Échelle des long. : $\frac{1}{40\ 000}$. Échelle des haut. : $\frac{1}{4\ 000}$. Bruxelles, 1879, Institut cartographique militaire. (554.913.112)
- elvaux (E.).** 55.023
 1881. Ministère de l'Intérieur. Commission de la Carte géologique. Levé géologique de la planchette xxix/8 de la carte topographique de la Belgique. Renaix. F. xxix, pl. n° 8. Échelle : $\frac{1}{20\ 000}$. Bruxelles, 1881, Institut cartographique militaire. (554.913.112)
- elvaux (E.).** 55.023
 1882. Ministère de l'Intérieur. Commission de la Carte géologique. Levé géologique de la planchette xxix/7 de la carte topographique de la Belgique. Avelghem. F. xxix, pl. n° 7. Échelle : $\frac{1}{20\ 000}$. Bruxelles, 1882, Institut cartographique militaire. (554.913.112)



GÉOLOGIE.

Wiaux (E.). 55.023

1893. Carte géologique de la Belgique dressée par ordre du Gouvernement. Anseghem-Audenarde. N° 84 (planchettes 3-4 de la feuille XXIX de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1893, Institut cartographique militaire. (554.913.112)

Wiaux (E.) et Mourlon (M.). 55.023

1893. Carte géologique de la Belgique dressée par ordre du Gouvernement. Gavere-Oosterzeele. N° 70 (planchettes 5-6 de la feuille XXII de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1893, Institut cartographique militaire. (554.913.112)

Mourlon (M.). 55.023

1893. Carte géologique de la Belgique dressée par ordre du Gouvernement. Lebbeke-Merchtem. N° 72 (planchettes 5-6 de la feuille XXIII de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1893, Institut cartographique militaire. (554.913.112)

Net (A.). 55.023

1893. Carte géologique de la Belgique dressée par ordre du Gouvernement. Herzele-Ninove. N° 86 (planchette 3-4 de la feuille XXX de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1893, Institut cartographique militaire. (554.913.112)

Wiaux (E.). 55.023

1894. Carte géologique de la Belgique dressée par ordre du Gouvernement. Hoorebeke-Sainte-Marie-Sottegem. N° 85 (planchettes 1-2 de la feuille XXX de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1894, Institut cartographique militaire. (554.913.112)

Wiaux (E.). 55.023

1894. Carte géologique de la Belgique dressée par ordre du Gouvernement. Flobecq-Nederbrakel. N° 99 (planchettes 5-6 de la feuille XXX de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1894, Institut cartographique militaire. (554.913.112)



Ivaux (E.).**55.023**

1894. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Celles-Frasnes lez-Buissenal. N° 112 (planchettes 3-4 de la feuille XXXVII de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1894, Institut cartographique militaire. (554.913.112)

Marlon (M.).**55.023**

1894. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Zeveneeke-Lokeren. N° 41 (planchettes 7-8 de la feuille XIV de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1894, Institut cartographique militaire. (554.913.112)

Marlon (M.).**55.023**

1894. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Saint-Nicolas-Tamise. N° 42 (planchettes 5-6 de la feuille XV de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1894, Institut cartographique militaire. (554.913.112)

Marlon (M.).**55.023**

1894. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Hoboken-Contich. N° 43 (planchettes 7-8 de la feuille XV de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1894, Institut cartographique militaire. (554.913.112)

Marlon (M.).**55.023**

1894. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Termonde-Puers. N° 57 (planchettes 1-2 de la feuille XXIII de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1894, Institut cartographique militaire. (554.913.112)

Ivaux (E.).**55.023**

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Avelghem-Renaix. N° 98 (planchettes 7-8 de la feuille XXIX de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (554.913.112)

Durlon (M.). 55.023

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Watervliet. N° 13 (planchette 5 de la feuille VI de la carte topographique). Échelle métrique : $\frac{1}{40\,000}$ (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (554.913.112)

Durlon (M.). 55.023

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Kieldrecht-Lillo. N° 14 (planchettes 5-6 de la feuille VII de la carte topographique). Échelle métrique : $\frac{1}{40\,000}$ (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (554.913.112)

Durlon (M.). 55.023

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Basseveld-Selzaete. N° 25 (planchettes 1-2 de la feuille XIV de la carte topographique). Échelle métrique : $\frac{1}{40\,000}$ (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (554.913.112)

Durlon (M.). 55.023

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Langevelde-Stekene. N° 26 (planchettes 3-4 de la feuille XIV de la carte topographique). Échelle métrique : $\frac{1}{40\,000}$ (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (554.913.112)

Durlon (M.). 55.023

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Saint-Gilles-Waes-Beveren. N° 27 (planchettes 1-2 de la feuille XV de la carte topographique). Échelle métrique : $\frac{1}{40\,000}$ (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (554.913.112)

Durlon (M.). 55.023

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Anvers-Borgerhout. N° 28 (planchettes 3-4 de la feuille XV de la carte topographique). Échelle métrique : $\frac{1}{40\,000}$ (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (554.913.112)



Rutot (A.). 55.023

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Sainte-Marguerite. N° 12 (planchette 8 de la feuille V de la carte topographique). Échelle métrique : $\frac{1}{40\,000}$ (Commission géol. de Belgique). Bruxelles, 1895. Institut cartographique militaire. (554.913.112)

Rutot (A.). 55.023

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Bruges-Moerkerke. N° 23 (planchettes 1-2 de la feuille XIII de la carte topographique). Échelle métrique : $\frac{1}{40\,000}$ (Commission géol. de Belgique). Bruxelles, 1895. Institut cartographique militaire. (554.913.112)

Rutot (A.). 55.023

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Maldegem-Eecloo. N° 24 (planchettes 3-4 de la feuille XIII de la carte topographique). Échelle métrique : $\frac{1}{40\,000}$ (Commission géol. de Belgique). Bruxelles, 1895. Institut cartographique militaire. (554.913.112)

Rutot (A.). 55.023

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Lophem-Oedelem. N° 38 (planchettes 5-6 de la feuille XIII de la carte topographique). Échelle métrique : $\frac{1}{40\,000}$ (Commission géol. de Belgique). Bruxelles, 1895. Institut cartographique militaire. (554.913.112)

Rutot (A.). 55.023

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Knesselaere-Somergem. N° 39 (planchettes 7-8 de la feuille XIII de la carte topographique). Échelle métrique : $\frac{1}{40\,000}$ (Commission géol. de Belgique). Bruxelles, 1895. Institut cartographique militaire. (554.913.112)

Erthorn (O. Van) et Cogels (P.). 55.023

1879. Ministère de l'Intérieur. Commission de la carte géologique. Levé géologique des planchettes xv/7 et xv/8 de la carte topographique de la Belgique. Feuille de coupes. Échelle des long. : $\frac{1}{40\,000}$. Échelle des haut. : $\frac{1}{1\,000}$. Bruxelles, 1879. Institut cartographique militaire. (554.913.121)



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Erthorn (O. Van) et Cogels (P.). 55.023

1879. Ministère de l'Intérieur. Commission de la carte géologique. Levé géologique des planchettes xv/2, 3, 5, 6 et xxiii/3, 4 de la carte topographique de la Belgique. Anvers. F. xv, pl. n° 3. Échelle : $\frac{1}{20\ 000}$. Bruxelles, 1879, Institut cartographique militaire. (554.913.121)

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1879. Ministère de l'Intérieur. Commission de la carte géologique. Levé géologique des planchettes xv/2, 3, 5, 6 et xxiii/3, 4 de la carte topographique de la Belgique. Tamise. F. xv, pl. n° 6. Échelle : $\frac{1}{20\ 000}$. Bruxelles, 1879, Institut cartographique militaire. (554.913.121)

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1879. Ministère de l'Intérieur. Commission de la Carte géologique. Levé géologique des planchettes xv/7 et xv/8 de la carte topographique de la Belgique. Hoboken. F. xv, pl. n° 7. Échelle : $\frac{1}{20\ 000}$. Bruxelles, 1879, Institut cartographique militaire. (554.913.121)

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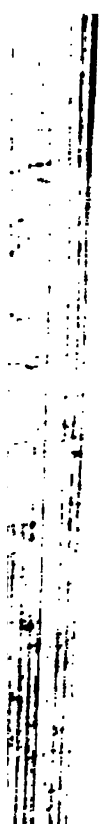
1879. Ministère de l'Intérieur. Commission de la Carte géologique. Levé géologique des planchettes xv/7 et xv/8 de la carte topographique de la Belgique. Contich. F. xv, pl. n° 8. Échelle : $\frac{1}{20\ 000}$. Bruxelles, 1879, Institut cartographique militaire. (554.913.121)

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1879. Ministère de l'Intérieur. Commission de la Carte géologique. Levé géologique des planchettes xv/2, 3, 5, 6 et xxiii/3, 4 de la carte topographique de la Belgique. Boom. F. xxiii, pl. n° 3. Échelle : $\frac{1}{20\ 000}$. Bruxelles, 1879, Institut cartographique militaire. (554.913.121)

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1879. Ministère de l'Intérieur. Commission de la Carte géologique. Levé géologique des planchettes xv/2, 3, 5, 6 et xxiii/3, 4 de la carte topographique de la Belgique. Malines. F. xxiii, pl. n° 4. Échelle : $\frac{1}{20\ 000}$. Bruxelles, 1879, Institut cartographique militaire. (554.913.121)



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1880. Ministère de l'Intérieur. Commission de la Carte géologique. Levé géologique des planchettes xvi/5, xxiv/1, 2, 3, 7 et xxxii/3 de la carte topographique de la Belgique. Lierre. F. xvi, pl. n° 5. Échelle : $\frac{1}{20\ 000}$. Bruxelles, 1880, Institut cartographique militaire. (554.915.121)

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1880. Ministère de l'Intérieur. Commission de la Carte géologique. Levé géologique des planchettes xvi/3, 4, 7 de la carte topographique de la Belgique. Hérenthals. F. xvi, pl. n° 7. Échelle : $\frac{1}{20\ 000}$. Bruxelles, 1880, Institut cartographique militaire. (554.915.121)

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1880. Ministère de l'Intérieur. Commission de la Carte géologique. Levé géologique des planchettes xvi/5, xxiv/1, 2, 3, 7 et xxxii/3 de la carte topographique de la Belgique. Putte. F. xxiv, pl. n° 1. Échelle : $\frac{1}{20\ 000}$. Bruxelles, 1880, Institut cartographique militaire. (554.915.121)

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1880. Ministère de l'Intérieur. Commission de la Carte géologique. Levé géologique des planchettes xvi/5, xxiv/1, 2, 3, 7 et xxxii/3 de la carte topographique de la Belgique. Heyst-op-den-Berg. F. xxiv, pl. n° 2. Échelle : $\frac{1}{20\ 000}$. Bruxelles, 1880, Institut cartographique militaire. (554.915.121)

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1880. Ministère de l'Intérieur. Commission de la Carte géologique. Levé géologique des planchettes xvi/5, xxiv/1, 2, 3, 7 et xxxii/3 de la carte topographique de la Belgique. Boisschot. F. xxiv, pl. n° 3. Échelle : $\frac{1}{20\ 000}$. Bruxelles, 1880, Institut cartographique militaire. (554.915.121)

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1881. Ministère de l'Intérieur. Commission de la Carte géologique. Levé géologique des planchettes xvi/3, 4, 7 de la carte topographique de la Belgique. Lille. F. xvi, pl. n° 3. Échelle : $\frac{1}{20\ 000}$. Bruxelles, 1881, Institut cartographique militaire. (554.915.121)



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1881. Ministère de l'Intérieur. Commission de la carte géologique. Levé géologique des planchettes xvi/3, 4, 7 de la carte topographique de la Belgique. Casterlé. F. xvi, pl. n° 4. Échelle : $\frac{1}{20\ 000}$. Bruxelles, 1881, Institut cartographique militaire. (554.913.121)

Marion (M.). 55.023

1893. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Oordegem-Alost. N° 71 (planchettes 7-8 de la feuille XXII de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1893, Institut cartographique militaire. (554.913.121)

Marion (M.). 55.023

1894. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Saint-Nicolas-Tamise. N° 42 (planchettes 5-6 de la feuille XV de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1894, Institut cartographique militaire. (554.913.121)

Marion (M.). 55.023

1894. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Hoboken-Contich. N° 43 (planchettes 7-8 de la feuille XV de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1894, Institut cartographique militaire. (554.913.121)

Marion (M.). 55.023

1894. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Termonde-Puers. N° 57 (planchettes 1-2 de la feuille XXIII de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1894, Institut cartographique militaire. (554.913.121)

Marion (M.). 55.023

1894. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Boom-Malines. N° 58 (planchettes 3-4 de la feuille XXIII de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1894, Institut cartographique militaire. (554.913.121)

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1894. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Putte-Heyst-op-den-Berg. N° 59 (planchettes 1-2 de la feuille XXIV de la carte topographique). Échelle métrique : $\frac{1}{40\,000}$ (Commission géol. de Belgique). Bruxelles, 1894. Institut cartographique militaire. (554.913.121)

Carlon (M.). 55.023

1894. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Vilvorde-Sempst. N° 73 (planchettes 7-8 de la feuille XXIII de la carte topographique). Échelle métrique : $\frac{1}{40\,000}$ (Commission géol. de Belgique). Bruxelles, 1894. Institut cartographique militaire. (554.913.121)

Carlon (M.). 55.023

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Moerkant-Esschen. N° 1 (planchettes 7-8 de la feuille I de la carte topographique). Échelle métrique : $\frac{1}{40\,000}$ (Commission géol. de Belgique). Bruxelles, 1895. Institut cartographique militaire. (554.913.121)

Carlon (M.). 55.023

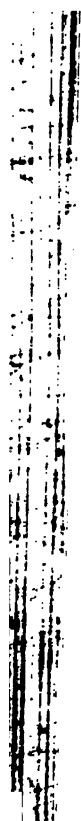
1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Noordhoek. N° 5 (planchette 2 de la feuille VII de la carte topographique). Échelle métrique : $\frac{1}{40\,000}$ (Commission géol. de Belgique). Bruxelles, 1895. Institut cartographique militaire. (554.913.121)

Carlon (M.). 55.023

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Calmpthoutschenhoek - Calmpthout. N° 6 (planchettes 3-4 de la feuille VII de la carte topographique). Échelle métrique : $\frac{1}{40\,000}$ (Commission géol. de Belgique). Bruxelles, 1895. Institut cartographique militaire. (554.913.121)

Carlon (M.). 55.023

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Kieldrecht-Lillo. N° 14 (planchettes 5-6 de la feuille VII de la carte topographique). Échelle métrique : $\frac{1}{40\,000}$ (Commission géol. de Belgique). Bruxelles, 1895. Institut cartographique militaire. (554.913.121)



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- leurion (M.).** 55.023
 1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Eeckeren-Capellen. N° 15 (planchettes 7-8 de la feuille VII de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (554.913.121)
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 1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Brecht-Oostmalle. N° 16 (planchettes 5-6 de la feuille VIII de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (554.913.121)
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 1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Beersse-Turnhout. N° 17 (planchettes 7-8 de la feuille VIII de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (554.913.121)
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 1883. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Bilsen. Échelle : $\frac{1}{20\ 000}$ (*Musée royal d'Hist. naturelle*) (Dr E. Dupont). Bruxelles et Leipzig, 1883, Giesecke et Devrient, Institut typographique. (554.913.122)
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1893. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Landen-Saint-Trond. N° 103 (planchettes 5-6 de la feuille XXXIII de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1893, Institut cartographique militaire. (554.913.122)

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1893. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Hannut-Montenaeken. N° 119 (planchettes 1-2 de la feuille XLI de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1893, Institut cartographique militaire. (554.913.122)

roeck (E. Van den). 55.023

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Diest-Herck-la-Ville. N° 76 (planchettes 5-6 de la feuille XXV de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (554.913.122)

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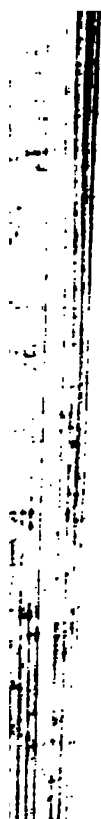
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elge (G.). 55.023

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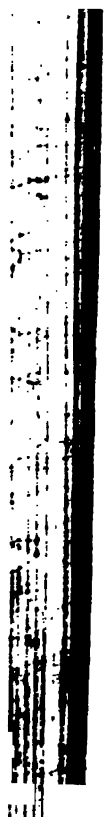
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1893. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Nivelles-Genappe. N° 120 (planchettes 7-8 de la feuille XXXIX de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1893, Institut cartographique militaire. (554.913.21)

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1893. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Chastres-Gembloux. N° 130 (planchettes 5-6 de la feuille XL de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1893, Institut cartographique militaire. (554.913.21)

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1893. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Herzele-Ninove. N° 86 (planchettes 3-4 de la feuille XXX de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1893, Institut cartographique militaire. (554.913.21)

otot (A.). 55.023

1893. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Assche-Anderlecht. N° 87 (planchettes 1-2 de la feuille XXXI de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1893, Institut cartographique militaire. (554.913.21)

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1893. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Bruxelles-Saventhem. N° 88 (planchettes 3-4 de la feuille XXXI de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1893, Institut cartographique militaire. (554.913.21)

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1893. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Landen-Saint-Trond. N° 105 (planchettes 5-6 de la feuille XXXIII de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1893, Institut cartographique militaire. (554.913.21)



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Rutot (A.) et Broeck (E. Van den). 55.023

1893. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Hannut-Montenaeken. N° 119 (planchettes 1-2 de la feuille XLI de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1893, Institut cartographique militaire. (554.913.21)

Rutot (A.) et Malaise (C.). 55.023

1893. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Jodoigne-Jauche. N° 118 (planchettes 3-4 de la feuille XL de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1893, Institut cartographique militaire. (554.913.21)

Elge (G.), Malaise (C.), Vallée Poussin (Ch. de la) et Renard (A.-F.). 55.023

1893. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Bièvre-Enghien. N° 114 (planchettes 3-4 de la feuille XXXVIII de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1893, Institut cartographique militaire. (554.913.21)

Elge (G.), Malaise (C.), Vallée Poussin (Ch. de la) et Renard (A.-F.). 55.023

1893. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Rebecq-Rognon-Ittre. N° 115 (planchettes 1-2 de la feuille XXXIX de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1893, Institut cartographique militaire. (554.913.21)

Broeck (E. Van den) et Rutot (A.). 55.023

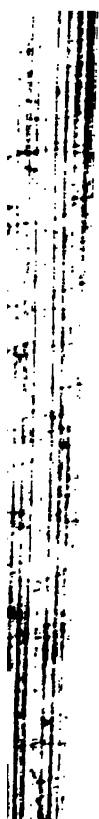
1894. Carte géologique de la Belgique dressée par ordre du Gouvernement. Meldert-Tirlemont. N° 104 (planchettes 7-8 de la feuille XXXII de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1894, Institut cartographique militaire. (554.913.21)

Marlon (M.). 55.023

1894. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Termonde-Puers. N° 57 (planchettes 1-2 de la feuille XXIII de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1894, Institut cartographique militaire. (554.913.21)



- urion (M.).** 55.023
 1894. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Boom-Malines. N° 58 (planchettes 3-4 de la feuille XXIII de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1894, Institut cartographique militaire. (554.913.21)
- urion (M.).** 55 023
 1894. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Putte-Heyst-op-den-Berg. N° 59 (planchettes 1-2 de la feuille XXIV de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1894, Institut cartographique militaire. (554.913.21)
- urion (M.).** 55.023
 1894. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Vilvorde-Sempst. N° 73 (planchettes 7-8 de la feuille XXIII de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1894, Institut cartographique militaire. (554.913.21)
- urion (M.).** 55.023
 1894. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Haecht-Rotselaer. N° 74 (planchettes 5-6 de la feuille XXIV de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1894, Institut cartographique militaire. (554.913.21)
- urion (M.).** 55.023
 1894. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Uccle-Tervuren. N° 102 (planchettes 7-8 de la feuille XXXI de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1894, Institut cartographique militaire. (554.913.21)
- ntot (A.) et Malaise (C.).** 55.023
 1894. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Perwez-Eghezée. N° 131 (planchettes 7-8 de la feuille XL de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1894, Institut cartographique militaire. (554.913.21)



GÉOLOGIE.

Elge (G.). 55.023

1894. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Lennick-Saint-Quentin-Hal. N° 101 (planchettes 5-6 de la feuille XXXI de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1894, Institut cartographique militaire. (554.913.21)

Herck (E. Van den). 55.023

1895 Carte géologique de la Belgique, dressée par ordre du Gouvernement. Diest-Herck-la-Ville. N° 76 (planchettes 5-6 de la feuille XXV de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (554.913.21)

Ilvaux (E.). 55.023

1882. Ministère de l'Intérieur. Commission de la Carte géologique. Levé géologique de la planchette xxix/7 de la carte topographique de la Belgique Avelghem. F. xxix, pl. n° 7. Échelle : $\frac{1}{20\ 000}$. Bruxelles, 1882, Institut cartographique militaire. (554.913.221)

Jurlon (M.). 55.023

1893. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Nivelles-Genappe. N° 120 (planchettes 7-8 de la feuille XXXIX de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1893, Institut cartographique militaire. (554.913.221)

Elge (G.), Malaise (C.), Vallée Poussin (Ch. de la), et Renard (A.-F.). 55.023

1893. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Biévène-Enghien. N° 114 (planchettes 3-4 de la feuille XXXVIII de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1893, Institut cartographique militaire. (554.913.221)

Elge (G.), Malaise (C.), Vallée Poussin (Ch. de la), et Renard (A.-F.). 55.023

1893. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Rebecq-Rognon-Ittre. N° 115 (planchettes 1-2 de la feuille XXXIX de la carte topographique). Échelle métrique : $\frac{1}{40\ 000}$ (Commission géol. de Belgique). Bruxelles, 1893, Institut cartographique militaire. (554.913.221)



Sivaux (F.) 55.023

1894. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Flobecq-Nederbrakel. N° 99 (planchettes 5-6 de la feuille XXX de la carte topographique). Échelle métrique : $\frac{1}{40\,000}$ (Commission géol. de Belgique). Bruxelles, 1894, Institut cartographique militaire. (554.913.22)

Sivaux (F.) 55.023

1894. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Celles-Frasnes-lez-Buissenal. N° 112 (planchettes 3-4 de la feuille XXXVII de la carte topographique). Échelle métrique : $\frac{1}{40\,000}$ (Commission géol. de Belgique). Bruxelles, 1894, Institut cartographique militaire. (554.913.221)

Sivaux (E.), Malaise (C.), Vallée Poussin (Ch. de la) et Renard (A.-F.) 55.023

1894. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Mainvault-Lessines. N° 113 (planchettes 1-2 de la feuille XXXVIII de la carte topographique). Échelle métrique : $\frac{1}{40\,000}$ (Commission géol. de Belgique). Bruxelles, 1894, Institut cartographique militaire. (554.913.221)

Sivaux (E.) 55.023

1895. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Avelghem-Renaix. N° 98 (planchettes 7-8 de la feuille XXIX de la carte topographique). Échelle métrique : $\frac{1}{40\,000}$ (Commission géol. de Belgique). Bruxelles, 1895, Institut cartographique militaire. (554.913.221)

Scherpenzeel-Thim (J.-Vau), Faly (J.), Tillemans (C.) et Abrassart (J.) 55.023

18... Royaume de Belgique. Carte générale des mines, exécutée par ordre du Gouvernement, sous la direction de M. J. Van Scherpenzeel-Thim. Échelle de 1 à 20 000^e pour la carte et de 1 à 50 000^e pour les coupes. Bruxelles, 18... Institut cartographique militaire. (554.913.221)

Dupont (Ed.) et Mourlon (M.) 55.023

1880. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Hastière. Échelle : $\frac{1}{20\,000}$ (*Musée royal d'Hist. naturelle*) (D^r E. Dupont.) Bruxelles et Leipzig, 1880, Giesecke et Devrient, Institut typographique. (554.913.222)



Dupont (Ed.) et Mourlon (M.). 55.023

1882. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Ciney. Échelle : $\frac{1}{20\,000}$ (*Musée royal d'Hist. naturelle*) (Dr E. Dupont). Bruxelles et Leipzig, 1882, Giesecke et Devrient, Institut typographique. (554.913.222)

Dupont (Ed.), Mourlon (M.) et Purves (J.-C.). 55.023

1883. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Natoye. Échelle : $\frac{1}{20\,000}$ (*Musée royal d'Hist. naturelle*) (Dr E. Dupont). Bruxelles et Leipzig, 1883, Giesecke et Devrient, Institut typographique. (554.913.222)

Mourlon (M.), Dupont (Ed.) et Purves (J.-C.). 55.023

1883. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Clavier. Échelle : $\frac{1}{20\,000}$ (*Musée royal d'Hist. naturelle*) (Dr E. Dupont). Bruxelles et Leipzig, 1883, Giesecke et Devrient, Institut typographique. (554.913.222)

Mourlon (M.), Dupont (Ed.) et Purves (J.-C.). 55.023

1884. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Modave. Échelle : $\frac{1}{20\,000}$ (*Musée royal d'Hist. naturelle*) (Dr E. Dupont). Bruxelles et Leipzig, 1884, Giesecke et Devrient, Institut typographique. (554.913.222)

Dupont (Ed.) et Purves (J.-C.). 55.023

1885. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Marche. Échelle : $\frac{1}{20\,000}$ (*Musée royal d'Hist. naturelle*) (Dr E. Dupont). Bruxelles et Leipzig, 1885, Giesecke et Devrient, Institut typographique. (554.913.222)

Dupont (Ed.) et Purves (J.-C.). 55.023

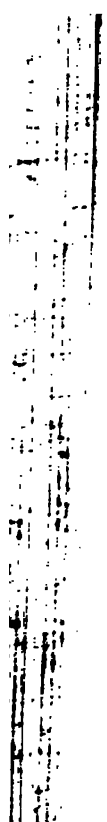
1885. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Sautour. Échelle : $\frac{1}{20\,000}$ (*Musée royal d'Hist. naturelle*) (Dr E. Dupont). Bruxelles et Leipzig, 1885, Giesecke et Devrient, Institut typographique. (554.913.222)

Mourlon (M.) et Malaise (C.). 55.023

1893. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Chastre-Gembloux. N° 130 (planchettes 5-6 de la feuille XL de la carte topographique). Échelle métrique : $\frac{1}{40\,000}$ (Commission géol. de Belgique). Bruxelles, 1893, Institut cartographique militaire. (554.913.222)



- Stot (A.) et Malaise (C.).** 55.023
 1894. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Perwez-Eghezée. N° 131 (planchettes 7-8 de la feuille XL de la carte topographique). Échelle métrique : $\frac{1}{40\,000}$ (Commission géol. de Belgique). Bruxelles, 1894, Institut cartographique militaire. (554.913.222)
- Barion (M.), Dupont (Ed.) et Purves (J.-C.).** 55.023
 1883. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Clavier. Echelle : $\frac{1}{20\,000}$ (*Musée royal d'Hist. naturelle*) (Dr E. Dupont). Bruxelles et Leipzig, 1883, Giesecke et Devrient, Institut typographique. (554.913.223)
- Barion (M.), Dupont (Ed.) et Purves (J.-C.).** 55.023
 1884. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Modave. Echelle : $\frac{1}{20\,000}$ (*Musée royal d'Hist. naturelle*) (Dr E. Dupont). Bruxelles et Leipzig, 1884, Giesecke et Devrient, Institut typographique. (554.913.223)
- Stot (A.) et Broeck (E. Van den).** 55.023
 1884. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Landen. Echelle : $\frac{1}{20\,000}$ (*Musée royal d'Hist. naturelle*) (Dr E. Dupont). Bruxelles et Leipzig, 1884, Giesecke et Devrient, Institut typographique. (554.913.223)
- Stot (A.) et Broeck (E. Van den).** 55.023
 1893. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Landen-Saint-Trond. N° 105 (planchettes 5-6 de la feuille XXXIII de la carte topographique). Échelle métrique : $\frac{1}{40\,000}$ (Commission géol. de Belgique). Bruxelles, 1893, Institut cartographique militaire. (554.913.225)
- Stot (A.) et Broeck (E. Van den).** 55.023
 1893. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Hannut-Montenaeken. N° 119 (planchettes 1-2 de la feuille XLI de la carte topographique). Échelle métrique : $\frac{1}{40\,000}$ (Commission géol. de Belgique). Bruxelles, 1893, Institut cartographique militaire. (554.913.225)
- Stot (A.) et Malaise (C.).** 55.023
 1894. Carte géologique de la Belgique, dressée par ordre du Gouvernement. Perwez-Eghezée. N° 131 (planchettes 7-8 de la feuille XL de la carte topographique). Échelle métrique : $\frac{1}{40\,000}$ (Commission géol. de Belgique). Bruxelles, 1894, Institut cartographique militaire. (554.913.223)



GÉOLOGIE.

Durion (M.), Dupont (Ed.) et Purves (J.-C.). 55.023
1883. Carte géologique de la Belgique, dressée par ordre du
 Gouvernement. Clavier. Échelle : $\frac{1}{20\,000}$. (*Musée royal d'Hist. natu-*
relle) (D^r E. Dupont). Bruxelles et Leipzig, 1883, Giesecke et
 Devrient, Institut typographique. (554.913.25)

Irven (J.-C.). 55 023
1884. Carte géologique de la Belgique, dressée par ordre du
 Gouvernement. Ruette. Échelle : $\frac{1}{20\,000}$. (*Musée royal d'Hist. natu-*
relle) (D^r E. Dupont). Bruxelles et Leipzig, 1884, Giesecke et
 Devrient, Institut typographique. (554.913.25)

Irven (J.-C.). 55.023
1884. Carte géologique de la Belgique, dressée par ordre du
 Gouvernement. Virton. Échelle : $\frac{1}{20\,000}$. (*Musée royal d'Hist. natu-*
relle) (D^r E. Dupont). Bruxelles et Leipzig, 1884, Giesecke et
 Devrient. Institut typographique. (554.913.25)

Dupont (Ed.) et Purves (J.-C.). 55 023
1885. Carte géologique de la Belgique, dressée par ordre du
 Gouvernement. Durbuy, accompagnée de 3 planches de coupes.
 Échelle : $\frac{1}{20\,000}$. (*Musée royal d'Hist. naturelle*) (D^r E. Dupont).
 Bruxelles et Leipzig, 1885, Giesecke et Devrient, Institut typogra-
 phique. (554.913.25)

Dupont (Ed.) et Purves (J.-C.). 55.023
1885. Carte géologique de la Belgique, dressée par ordre du
 Gouvernement. Marche. Échelle : $\frac{1}{20\,000}$. (*Musée royal d'hist. natu-*
relle) (D^r E. Dupont). Bruxelles et Leipzig, 1885, Giesecke et
 Devrient. Institut typographique. (554.913.25)

Sche (G.). 55.023
18... Geologische Übersichts-Karte der Küsten lander von Oester-
 reich Ungarn und der angrenzenden Gebiete von Krain, Steiermark
 und Kroatien mit besonderer Rücksicht auf die Verbreitung der
 Süss und Brackwasser Facies der Liburnischen Stufe oder der
 untersten schichtengruppe der Eocänformation in Görz-Gradisca,
 Krain, Triest, Istrien, Kroatien und Dalmatien. Maassstab : $\frac{1}{1\,000\,000}$.
 Wien, 18.., Verlag von A. Holder, k.k. Hof- und Universitäts-Buch
 händler. (554.961.4)



Amont (A.). 55.023

1852. Carte géologique de la Belgique et des contrées voisines, représentant les terrains qui se trouvent au-dessous du limon hesbayen et du sable campinien. Échelle : $\frac{1}{800\ 000}$. Bruxelles, 1852, Institut cartographique militaire. (554.92)

Arwalque (G.). 55.023

1880. Carte géologique de la Belgique et des provinces voisines, avec notice explicative. Echelle : $\frac{1}{500\ 000}$. Bruxelles, 1880. Chromolith. L. Wuhler. Gravée par G. Eigenbrodt. (554.92)

Arveke (L. van). 55.023

1886. Geologische Übersichtskarte der südlichen Hälfte des Grossherzogthums Luxemburg. Herausgegeben von der Commission für die geologische Landes-Untersuchung von Elsass-Lothringen. Maassstab : $\frac{1}{80\ 000}$. Strassburg, 1886, Berliner lithogr. Institut. (554.92)

Auer (F.-R. von). 55.023

18... Geologische Karte von Oesterreich-Ungarn, mit Bosnien und Montenegro auf Grundlage der aufnahmen der k. k. Geologischen Reichsanstalt. Funfte verbesserte auflage bearbeitet von E. Tietze. Maassstab : $\frac{1}{1\ 015\ 000}$ der natürlichen Grösse. Wien, 18..., Verlag von A. Hölder, k. u. k. Hof- u. Universitäts Buchhändler. (554.961)

Stefanescu (G.). 55.023

18... Harta Geologica a Romaniei lucrata de membrii Biuroului Geologic, sub Directiunea domnului G. Stefanescu. Bucuresti, 18..., Stabil. Grafic J.-V. Socecă. (554.962.2)

omanovsky (G.) et Mouliketow (I.). 55.023

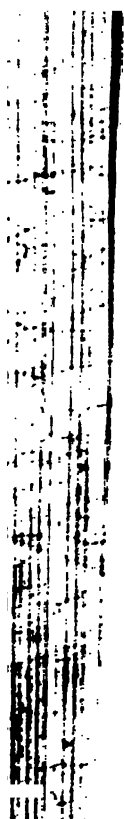
1886. Carte géologique du Turkestan russe, dressée en 1881 d'après les observations faites de 1874 à 1880. Échelle : $\frac{1}{1\ 200\ 000}$ (Edition de 1885). Saint-Petersbourg, 1886. (555.111.222)

55.023

1889. Imperial Geological Survey of Japan. Index Map, Signs and abbreviations. Scale $\frac{1}{200\ 000}$. Tokyo, 1889, Engraved by Tôyodo. (555.122)

Ikashima (K.). 55.023

1893. Imperial Geological Survey of Japan. Noshiro Zone 19. Col. XIII. Scale $\frac{1}{200\ 000}$. Tokyo, 1893, Engraved by T. Kobayashi, and B. Kinoshita, Tôyôdô-Engraving-Office. (555.122.211)



- Iura (S.).** 55.023
 1892. Imperial Geological Survey of Japan. Ogashima. Zone 18.
 Col. XII. Scale $\frac{1}{200\ 000}$. Tokyo, 1892, Engraved by T. Kobayashi,
 and S. Takenouchi Tōyōdō-Engraving-Office. (555.122.212)
- Iura (S.).** 55.023
 1893. Imperial Geological Survey of Japan. Akita. Zone 18.
 Col. XIII. Scale $\frac{1}{200\ 000}$. Tokyo, 1893, Engraved by T. Kobayashi,
 and S. Takenouchi, Tōyōdō-Engraving-Office. (555.122.212)
- Irkashima (K.).** 55.023
 1893. Imperial Geological Survey of Japan. Noshiro. Zone 19.
 Col. XIII. Scale $\frac{1}{200\ 000}$. Tokyo, 1893, Engraved by T. Kobayashi,
 and B. Kinoshita, Tōyōdō-Engraving-Office. (555.122.212)
- Irkuchi (Y.).** 55.023
 1892. Imperial Geological Survey of Japan. Ichinoseki. Zone 16.
 Col. XIV. Scale $\frac{1}{200\ 000}$. Tokyo, 1892, Engraved by T. Kobayashi,
 and S. Takenouchi, Tōyōdō-Engraving-Office. (555.122.213)
- Iura (S.).** 55.023
 1893. Imperial Geological Survey of Japan. Akita. Zone 18.
 Col. XIII. Scale $\frac{1}{200\ 000}$. Tokyo, 1893, Engraved by T. Kobayashi,
 and S. Takenouchi, Tōyōdō-Engraving-Office. (555.122.213)
- Irkashima (K.).** 55.023
 1893. Imperial Geological Survey of Japan. Noshiro. Zone 19.
 Col. XIII. Scale $\frac{1}{200\ 000}$. Tokyo, 1893, Engraved by T. Kobayashi,
 and B. Kinoshita, Tōyōdō-Engraving-Office. (555.122.213)
- Irkuchi (Y.).** 55.023
 1891. Imperial Geological Survey of Japan. Ishinomaki. Zone 15.
 Col. XIV. Scale $\frac{1}{200\ 000}$. Tokyo, 1891, Engraved by K. Watanabe
 and S. Takenouchi, Tōyōdō-Engraving-Office. (555.122.213)
- Irkuchi (Y.).** 55.023
 1892. Imperial Geological Survey of Japan. Ichinoseki. Zone 16.
 Col. XIV. Scale $\frac{1}{200\ 000}$. Tokyo, 1892, Engraved by T. Kobayashi,
 and S. Takenouchi, Tōyōdō-Engraving-Office. (555.122.213)
- Irkashima (K.).** 55.023
 1888. Imperial Geological Survey of Japan. Nagano. Zone 12.
 Col. XI. Scale $\frac{1}{200\ 000}$. Tokyo, 1888, Engraved by K. Watanabe, and
 S. Takenouchi, Tōyōdō-Engraving-Office. (555.122.216)



GÉOLOGIE.

kashima (K.). 55.023
 1889. Imperial Geological Survey of Japan. Sado. Zone 14-15.
 Col. XI. Scale $\frac{1}{200\ 000}$. Tokyo, 1889, Engraved by S. Takenouchi,
 and T. Itô, Tôyôdô-Engraving-Office. (555.122.216)

sa (T.). 55.023
 1889. Imperial Geological Survey of Japan. Nikkô. Zone 12.
 Col. XII. Scale $\frac{1}{200\ 000}$. Tokyo, 1889, Engraved by T. Kobayashi,
 and S. Takenouchi, Tôyôdô-Engraving-Office. (555.122.216)

suka (S.). 55.023
 1891. Imperial Geological Survey of Japan. Toyama. Zone 12.
 Col. X. Scale $\frac{1}{200\ 000}$. Tokyo, 1891, Engraved by Y. Kinoshita, and
 K. Watanabe, Tôyôdô-Engraving-Office. (555.122.216)

sa (T.). 55.023
 1892. Imperial Geological Survey of Japan. Aizu. Zone 13.
 Col. XII. Scale $\frac{1}{200\ 000}$. Tokyo, 1892, Engraved by T. Kobayashi,
 and B. Kinoshita, Tôyôdô-Engraving-Office. (555.122.216)

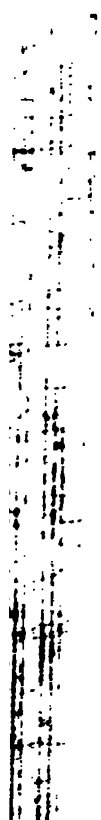
sa (T.). 55.023
 1889. Imperial Geological Survey of Japan. Nikkô. Zone 12.
 Col. XII. Scale $\frac{1}{200\ 000}$. Tokyo, 1889, Engraved by T. Kobayashi,
 and S. Takenouchi, Tôyôdô-Engraving-Office. (555.122.217)

sa (T.). 55.023
 1892. Imperial Geological Survey of Japan. Aizu. Zone 13.
 Col. XII. Scale $\frac{1}{200\ 000}$. Tokyo, 1892, Engraved by T. Kobayashi,
 B. Kinoshita, Tôyôdô-Engraving-Office. (555.122.217)

suka (S.). 55.023
 1892. Imperial Geological Survey of Japan. Shirakawa. Zone 13.
 Col. XIII. Scale $\frac{1}{200\ 000}$. Tokyo, 1892, Engraved by T. Kobayashi,
 and B. Kinoshita, Tôyôdô-Engraving-Office. (555.122.217)

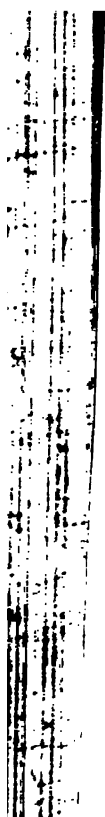
suka (S.). 55.023
 1892. Imperial Geological Survey of Japan. Shirakawa. Zone 13.
 Col. XIII. Scale $\frac{1}{200\ 000}$. Tokyo, 1892, Engraved by T. Kobayashi,
 and B. Kinoshita, Tôyôdô-Engraving-Office. (555.122.218)

kashima (K.). 55.023
 1889. Imperial Geological Survey of Japan. Sado. Zone 14-15.
 Scale $\frac{1}{200\ 000}$. Tokyo, 1889, Engraved by S. Takenouchi, and T. Itô,
 Tôyôdô-Engraving-Office. (555.122.219.1)

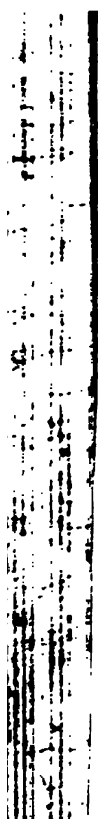


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- suka (S.).** 55.023
 1891. Imperial Geological Survey of Japan. Toyama. Zone 12.
 Col. X. Scale $\frac{1}{200\ 000}$. Tokyo, 1891, Engraved by Y. Kinoshita and
 K. Watanabe, Tōyōdō-Engraving-Office. (555.122.222)
- kashima (K.).** 55.023
 1888. Imperial Geological Survey of Japan. Nagano. Zone 12.
 Col. XI. Scale $\frac{1}{200\ 000}$. Tokyo, 1888, Engraved by K. Watanabe,
 and S. Takenouchi, Tōyōdō-Engraving-Office. (555.122.223)
- izuki (T.).** 55.023
 1888. Imperial Geological Survey of Japan. Kofu. Zone 10.
 Col. XI. Scale $\frac{1}{200\ 000}$. Tokyo, 1888, Engraved by T. Kobayashi,
 and N. Matsudaira, Tōyōdō-Engraving-Office. (555.122.223)
- imashita (D.).** 55.023
 1888. Imperial Geological Survey of Japan. Ueda. Zone 11.
 Col. XI. Scale $\frac{1}{200\ 000}$. Tokyo, 1888, Engraved by T. Kobayashi,
 D. Okamoto, Tōyōdō-Engraving-Office. (554.122.223)
- ura (S.).** 55.023
 1890. Imperial Geological Survey of Japan. Asuke. Zone 9.
 Col. X. Scale $\frac{1}{200\ 000}$. Tokyo, 1890. Engraved by T. Kobayashi, and
 S. Takenouchi, Tōyōdō-Engraving-Office. (555.122.225)
- suka (S.).** 55.023
 1891. Imperial Geological Survey of Japan. Toyama. Zone 12.
 Col. X. Scale $\frac{1}{200\ 000}$. Tokyo, 1891, Engraved by Y. Kinoshita, and
 K. Watanabe, Tōyōdō-Engraving-Office. (555.122.223)
- ura (S.).** 55.023
 1890. Imperial Geological Survey of Japan. Asuke. Zone 9.
 Col. X. Scale $\frac{1}{200\ 000}$. Tokyo, 1890, Engraved by T. Kobayashi, and
 S. Takenouchi, Tōyōdō-Engraving-Office. (555.122.227)
- ura (S.).** 55.023
 1891. Imperial Geological Survey of Japan. Nagoya. Zone 9.
 Col. IX. Scale $\frac{1}{200\ 000}$. Tokyo, 1891. Engraved by T. Kobayashi,
 and S. Takenouchi, Tōyōdō-Engraving-Office. (555.122.227)
- imashita (D.).** 55.023
 1889. Imperial Geological Survey of Japan. Yokkaichi. Zone 8.
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 and S. Takenouchi, Tōyōdō-Engraving-Office. (555.122.228)

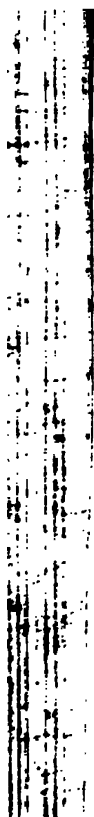


- Iura (S.).** 55.023
 1890. Imperial Geological Survey of Japan. Asuke. Zone 9.
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- Iura (S.).** 55.023
 1891. Imperial Geological Survey of Japan. Nagoya. Zone 9.
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- Iura (S.).** 55.023
 1889. Imperial Geological Survey of Japan. Toyohashi. Zone 8.
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- Iura (S.).** 55.023
 1890. Imperial Geological Survey of Japan. Asuke. Zone 9.
 Col. X. Scale $\frac{1}{200\ 000}$. Tokyo, 1890, Engraved by T. Kobayashi,
 and S. Takenouchi, Tōyōdō-Engraving-Office. (555.122.229.1)
- Ia (K.).** 55.023
 1885. Imperial Geological Survey of Japan. Shizuoka. Zone 8.
 Col. XI. Scale $\frac{1}{200\ 000}$. Tokyo, 1885, Engraved by S. Takenouchi,
 and T. Kobayashi, Tōyōdō-Engraving-Office. (555.122.229.2)
- Iura (S.).** 55.023
 1889. Imperial Geological Survey of Japan. Toyohashi Zone 8.
 Col. X. Scale $\frac{1}{200\ 000}$. Tokyo, 1889, Engraved by T. Kobayashi,
 and S. Takenouchi, Tōyōdō-Engraving-Office. (555.122.229.2)
- Iura (S.).** 55.023
 1890. Imperial Geological Survey of Japan. Asuke. Zone 9.
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- Ia (K.).** 55.023
 1885. Imperial Geological Survey of Japan. Shizuoka. Zone 8.
 Col. XI. Scale $\frac{1}{200\ 000}$. Tokyo, 1885, Engraved by S. Takenouchi,
 and T. Kobayashi, Tōyōdō-Engraving-Office. (555.122.229.3)
- Izumi (T.).** 55.023
 1888. Imperial Geological Survey of Japan. Kofu. Zone 10.
 Col. XI. Scale $\frac{1}{200\ 000}$. Tokyo, 1888, Engraved by T. Kobayashi,
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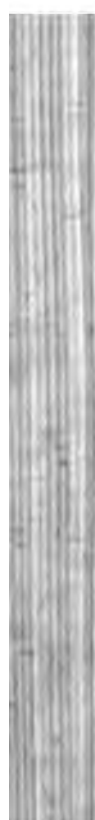


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- izuki (T.).** 55.023
 1888. Imperial Geological Survey of Japan. Kofu. Zone 10.
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 and N. Matsudaira, Tōyōdō-Engraving-Office. (555.122.229.4)
- izuki (T.).** 55.023
 1888. Imperial Geological Survey of Japan. Tokio. Zone 10.
 Col. XII. Scale $\frac{1}{200\ 000}$. Tokyo, 1888, Engraved by T. Kobayashi,
 and B. Kinoshita, Tōyōdō-Engraving-Office. (555.122.229.4)
- ikashima (K.).** 55.023
 1888. Imperial Geological Survey of Japan. Nagano. Zone 12.
 Col. XI. Scale $\frac{1}{200\ 000}$. Tokyo, 1888, Engraved by K. Watanabe,
 and S. Takenouchi, Tōyōdō-Engraving-Office. (555.122.229.5)
- imashita (D.).** 55.023
 1888. Imperial Geological Survey of Japan. Ueda. Zone 11.
 Col. XI. Scale $\frac{1}{200\ 000}$. Tokyo, 1888, Engraved by Kobayashi,
 D. Okamoto, Tōyōdō-Engraving-Office. (555.122.229.5)
- isa (T.).** 55.023
 1889. Imperial Geological Survey of Japan. Nikkō. Zone 12.
 Col. XII. Scale $\frac{1}{200\ 000}$. Tokyo, 1889, Engraved by T. Kobayashi,
 and S. Takenouchi, Tōyōdō-Engraving-Office. (555.122.229.5)
- imada (A.).** 55.023
 1888. Imperial Geological Survey of Japan. Mito. Zone 11.
 Col. XIII. Scale $\frac{1}{200\ 000}$. Tokyo, 1888, Engraved by K. Watanabe
 and B. Kinoshita, Tōyōdō-Engraving-Office. (555.122.229.6)
- isa (T.).** 55.023
 1889. Imperial Geological Survey of Japan. Nikkō. Zone 12.
 Col. XII. Scale $\frac{1}{200\ 000}$. Tokyo, 1889, Engraved by T. Kobayashi,
 and S. Takenouchi, Tōyōdō-Engraving-Office. (555.122.229.6)
- isa (T.).** 55.023
 1892. Imperial Geological Survey of Japan. Aizu. Zone 13.
 Col. XII. Scale $\frac{1}{200\ 000}$. Tokyo, 1892, Engraved by T. Kobayashi,
 and B. Kinoshita, Tōyōdō-Engraving-Office. (555.122.229.6)
- isuka (S.).** 55.023
 1892. Imperial Geological Survey of Japan. Shirakawa. Zone 13.
 Col. XIII. Scale $\frac{1}{200\ 000}$. Tokyo, 1892, Engraved by T. Kobayashi,
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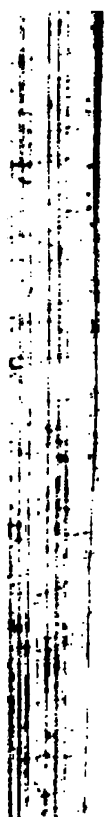


- Amada (A.).** 55.023
 1888. Imperial Geological Survey of Japan. Mito. Zone 11.
 Col. XIII. Scale $\frac{1}{200\ 000}$. Tokyo, 1888, Engraved by K. Watanabe,
 and B. Kinoshita, Tōyōdō-Engraving-Office. (555.122.229.7)
- Ichibe (T.).** 55.023
 1887. Imperial Geological Survey of Japan. Kadzusa. Zone 9.
 Col. XIII. Scale $\frac{1}{200\ 000}$. Tokyo, 1887, Engraved by K. Watanabe,
 and B. Kinoshita, Tōyōdō-Engraving-Office. (555.122.229.8)
- Ichibe (T.).** 55.023
 1887. Imperial Geological Survey of Japan. Kadzusa. Zone 9.
 Col. XIII. Scale $\frac{1}{200\ 000}$. Tokyo, 1887, Engraved by K. Watanabe,
 and B. Kinoshita, Tōyōdō-Engraving-Office. (555.122.229.91)
- Izumi (T.).** 55.023
 1888. Imperial Geological Survey of Japan. Tokio. Zone 10.
 Col. XII. Scale $\frac{1}{200\ 000}$. Tokyo, 1888, Engraved by T. Kobayashi,
 and B. Kinoshita, Tōyōdō-Engraving-Office. (555.122.229.92)
- Izumi (T.).** 55.023
 1888. Imperial Geological Survey of Japan. Kofu. Zone 10.
 Col. XI. Scale $\frac{1}{200\ 000}$. Tokyo, 1888, Engraved by T. Kobayashi,
 and N. Matsudaira, Tōyōdō-Engraving-Office. (555.122.229.93)
- Izumi (T.).** 55.023
 1888. Imperial Geological Survey of Japan. Tokio. Zone 10.
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- Imashita (D.).** 55.023
 1888. Imperial Geological Survey of Japan. Ueda. Zone 11.
 Col. XI. Scale $\frac{1}{200\ 000}$. Tokyo, 1888, Engraved by T. Kobayashi,
 and D. Okamoto, Tōyōdō-Engraving-Office. (555.122.229.93)
- Izumi (T.).** 55.023
 1888. Imperial Geological Survey of Japan. Tokio. Zone 10.
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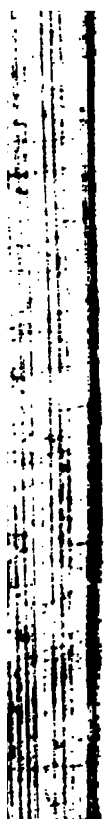


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- ta (M.).** 55.023
1885. Imperial Geological Survey of Japan. Shizuoka. Zone 8.
 Col. XI. Scale $\frac{1}{200\ 000}$. Tokyo, 1885, Engraved by S. Takenouchi,
 and T. Kobayashi, Tôyôdô-Engraving-Office. (555.122.229.95)
- amashita (D.).** 55.023
1892. Imperial Geological Survey of Japan. Osaka. Zone 8.
 Col. VIII. Scale $\frac{1}{200\ 000}$. Tokyo, 1892, Engraved by Kobayashi,
 and K. Watanabe, Tôyôdô-Engraving-Office. (555.122.231.1)
- amashita (D.).** 55.023
1893. Imperial Geological Survey of Japan. Hieizan. Zone 9.
 Col. VIII. Scale $\frac{1}{200\ 000}$. Tokyo, 1893, Engraved by T. Kobayashi,
 and S. Takenouchi, Tôyôdô-Engraving-Office. (555.122.231.1)
- amashita (D.).** 55.023
1889. Imperial Geological Survey of Japan. Yokkaichi. Zone 8.
 Col. IX. Scale $\frac{1}{200\ 000}$. Tokyo, 1889, Engraved by T. Kobayashi,
 and S. Takenouchi, Tôyôdô-Engraving-Office. (555.122.231.2)
- amashita (D.).** 55.023
1892. Imperial Geological Survey of Japan. Osaka. Zone 8.
 Col. VIII. Scale $\frac{1}{200\ 000}$. Tokyo, 1892, Engraved by Kobayashi, and
 K. Watanabe, Tôyôdô-Engraving-Office. (555.122.231.2)
- amashita (D.).** 55.023
1892. Imperial Geological Survey of Japan. Osaka. Zone 8.
 Col. VIII. Scale $\frac{1}{200\ 000}$. Tokyo, 1892, Engraved by T. Kobayashi,
 and K. Watanabe, Tôyôdô-Engraving-Office. (555.122.231.3)
- amashita (D.).** 55.023
1892. Imperial Geological Survey of Japan. Osaka. Zone 8.
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- amashita (D.).** 55.023
1892. Imperial Geological Survey of Japan. Osaka. Zone 8.
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- amashita (D.).** 55.023
1889. Imperial Geological Survey of Japan. Yokkaichi. Zone 8.
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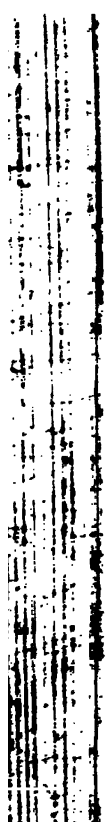


- Imashita (D.).** 55.023
 1889. Imperial Geological Survey of Japan. Yokkaichi. Zone 8.
 Col. IX. Scale $\frac{1}{200\ 000}$. Tokyo, 1889, Engraved by T. Kobayashi, and
 S. Takenouchi, Tōyōdō-Engraving-Office. (555.122.251.7)
- Iura (S.).** 55.023
 1891. Imperial Geological Survey of Japan. Nagoya. Zone 9.
 Col. IX. Scale $\frac{1}{200\ 000}$. Tokyo, 1891, Engraved by T. Kobayashi, and
 S. Takenouchi, Tōyōdō-Engraving-Office. (555.122.251.7)
- Imashita (D.).** 55.023
 1893. Imperial Geological Survey of Japan. Hieizan. Zone 9.
 Col. VIII. Scale $\frac{1}{200\ 000}$. Tokyo, 1893, Engraved by T. Kobayashi,
 and S. Takenouchi, Tōyōdō-Engraving-Office. (555.122.251.92)
- Ichibe (T.).** 55.023
 1894. Imperial Geological Survey of Japan. Miyazu. Zone 10.
 Col. VIII. Scale $\frac{1}{200\ 000}$. Tokyo, 1894, Engraved by T. Kobayashi,
 and B. Kinoshita, Tōyōdō-Engraving-Office. (555.122.251.92)
- Imashita (D.).** 55.023
 1892. Imperial Geological Survey of Japan. Osaka. Zone 8.
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- Imashita (D.).** 55.023
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 and S. Takenouchi, Tōyōdō-Engraving-Office. (555.122.251.93)
- Ichibe (T.).** 55.023
 1894. Imperial Geological Survey of Japan. Ikuno. Zone 9.
 Col. VII. Scale $\frac{1}{200\ 000}$. Tokyo, 1894, Engraved by T. Kobayashi,
 and B. Kinoshita, Tōyōdō-Engraving-Office. (555.122.251.93)
- Imashita (D.).** 55.023
 1893. Imperial Geological Survey of Japan. Hieizan. Zone 9.
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 and S. Takenouchi, Tōyōdō-Engraving-Office. (555.122.251.94)
- Ichibe (T.).** 55.023
 1894. Imperial Geological Survey of Japan. Toyooka. Zone 10.
 Col. VII. Scale $\frac{1}{200\ 000}$. Tokyo, 1894, Engraved by T. Kobayashi,
 and S. Takenouchi, Tōyōdō-Engraving-Office. (555.122.251.94)



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- ochibe (T.).** 55.023
 1894. Imperial Geological Survey of Japan. Miyazu. Zone 10.
 Col. VIII. Scale $\frac{1}{200\ 000}$. Tokyo, 1894, Engraved by T. Kobayashi,
 and B. Kinoshita, Tōyōdō-Engraving-Office. (555.122.231.94)
- imashita (D.).** 55.023
 1889. Imperial Geological Survey of Japan. Yokkaichi. Zone 8.
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- ura (S.).** 55.023
 1891. Imperial Geological Survey of Japan. Nagoya. Zone 9.
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- imashita (D.).** 55.023
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- ochibe (T.).** 55.023
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- imashita (D.).** 55.023
 1892. Imperial Geological Survey of Japan. Osaka. Zone 8.
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 and K. Watanabe, Tōyōdō-Engraving-Office. (555.122.232.2)
- ochibe (T.).** 55.023
 1894. Imperial Geological Survey of Japan. Ikuno. Zone 9.
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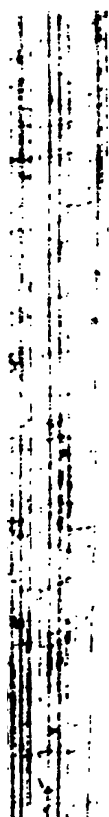


- ochibe (T.).** 55.023
 1895. Imperial Geological Survey of Japan. Akô. Zone 8. Col. VII.
 Scale $\frac{1}{200\ 000}$. Tokyo, 1895, Engraved by N. Matsudaira, Seishi-
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- ochibe (T.).** 55.023
 1894. Imperial Geological Survey of Japan. Ikuno. Zone 9.
 Col. VII. Scale $\frac{1}{200\ 000}$. Tokyo, 1894. Engraved by T. Kobayashi,
 and B. Kinoshita, Tôyôdô-Engraving-Office. (555.122.232.3)
- ochibe (T.).** 55.023
 1894. Imperial Geological Survey of Japan. Toyooka. Zone 10.
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- ochibe (T.).** 55.023
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- ochibe (T.).** 55.023
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- ochibe (T.).** 55.023
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 Scale $\frac{1}{200\ 000}$. Tokyo, 1895, Engraved by N. Matsudaira, Seishi-
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- ochibe (T.).** 55.023
 1895. Imperial Geological Survey of Japan. Akô. Zone 8. Col. VII.
 Scale $\frac{1}{200\ 000}$. Tokyo, 1895, Engraved by N. Matsudaira, Seishi-
 bunsha. (555.122.31)
- uzuki (T.).** 55.023
 1895. Imperial Geological Survey of Japan. Tokushima. Zone 7.
 Col. VII. Scale $\frac{1}{200\ 000}$. Tokyo, 1895, Engraved at the Engraving
 Department, the Tokyo Tsukiji Type Foundry. (555.122.31)
- uzuki (T.).** 55.023
 1895. Imperial Geological Survey of Japan. Tokushima. Zone 7.
 Col. VII. Scale $\frac{1}{200\ 000}$. Tokyo, 1895. Engraved at the Engraving
 Department, the Tokyo Tsukiji Type Foundry. (555.122.32)



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- izuki (T.).** 55.023
1895. Imperial Geological Survey of Japan. Tokushima. Zone 7.
 Col. VII. Scale $\frac{1}{200\ 000}$. Tokyo, 1895, Engraved at the Engraving
 Department, the Tokyo Tsukiji Type Foundry. (555.122.53)
- imashita (D.).** 55.023
1895. Imperial Geological Survey of Japan. Kumamoto. Zone 4.
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- izuki (T.).** 55.023
1893. Imperial Geological Survey of Japan. Fukuoka. Zone 6.
 Col. III. Scale $\frac{1}{200\ 000}$. Tokyo, 1893, Engraved by T. Kobayashi.
 and B. Kinoshita, Tōyōdō-Engraving-Office. (555.122.46)
- izuki (T.).** 55.023
1893. Imperial Geological Survey of Japan. Fukuoka. Zone 6.
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 and B. Kinoshita, Tōjōdō-Engraving-Office. (555.122.48)
- imashita (D.).** 55.023
1895. Imperial Geological Survey of Japan. Kumamoto. Zone 4.
 Col. III. Scale $\frac{1}{200\ 000}$. Tokyo, 1895, Engraved at the Engraving
 Departement, the Tokyo Tsukiji Type Foundry. (555.122.491)
- cheur (E.).** 55.023
1895. Carte géologique détaillée de l'Algérie (département d'Al-
 ger). Ménerville. Feuille n° 22. B. 3. C. 48, accompagnée d'une notice
 explicative. Échelle : $\frac{1}{50\ 000}$. Paris, 1895, Baudry et C^{ie}, édit.
 (556.112.2)
- cheur (E.).** 55.023
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 ger). Palestro. Feuille n° 43. B. 4. C. 48, accompagnée d'une notice
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- ic Gee (W.-J.).** 55.023
1894. Preliminary Geological Map of New York, exhibiting the
 Structure of the state so far as known. Prepared under the Direc-
 tion of James Hall. Scale $\frac{1}{316\ 800}$. New York, 1894, Printed by the
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- Cerrill (F.-J.-H.).** 55.023
1895. Economic and Geologic Map of the state of New York, showing the location of its Mineral Deposits. Albany, N. Y., 1895, Regent's Office. (557.511.6)

- Osley (J.-P.).** 55.023
1885. Extra edition, on Heavy Paper, Unfolded, and Without prefatory text, of all Maps contained in the Geological Hand-Atlas of 67 Counties of Pennsylvania. Scale 6 miles to 1 inch. Philadelphia, 1885, Julius Bien, lith. (557.511.92)

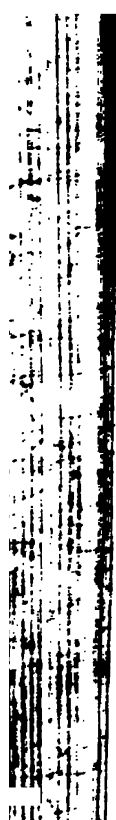
- Williams (G.-H.) and Darton (N.-H.).** 55.023
1892. Geological Map of Baltimore and Vicinity. Geology of the Crystalline Rocks, by G. H. Williams.-Geology of the Sedimentary Formations by N.-H. Darton. Scale $\frac{1}{62,500}$. Baltimore, M. D., 1892, A. Hoen and Co. (557.511.95)

- Darton (N.-H.), Williams (G.-H.), Keith (A.), Geiger H.-B.), Tyson (P.-T.), White (I.-C.) and Whitney M.).** 55.023
1893. A preliminary Geological Map of Maryland. Inasmuch as the different geological formations give rise to soils of a definite character this may also serve as an Agricultural Map. Correlation of soils by M. Whitney. Scale $\frac{1}{500,000}$ 8 miles = one inch. Baltimore, 1893, G.-H. Williams, editor. Lithogr. by A. Hoen and Co. (557.511.95)

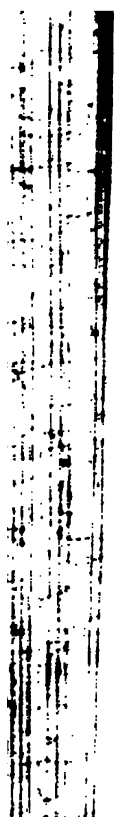
- Strope (L.).** 55.023
1879. Guyane française. Carte géographo-géologique, dressée d'après les reconnaissances et observations faites de 1867 à 1878 par le bureau du cadastre de Cayenne. Échelle : $\frac{1}{400,000}$. Paris, 1879. (558.213)

- 55.023
1876. Mineral Map and General Statistics of New South Wales, Australia. Sidney, 1876, Thomas Richard, Government Printer. (559.511.2)

- Sttman (E.-F.).** 55.023
1893. Geological Map of New South Wales. Scale of Statute Miles. Sydney, 1893. Department of Mines and Agriculture, N. S. W. (559.511.2)



- Atland (A.-G.).** 55.023
18.... Geological Sketch Map of the Country between Cue, Peak Hill and Menzies. From the latest official information. Perth, W. A. 18..., Photo-lithogr. Department. (559.313.2)
- yrlich (E.) et Hauchecorne (W.).** 55.023
1894. Carte géologique internationale de l'Europe. Feuille 1 (A1). Livraison I. Échelle : $\frac{1}{1500\ 000}$. Berlin, 1894, Dietrich Reimer. Berliner lithogr. Institut. (559.911)
- yrlich (E.) et Hauchecorne (W.).** 55.023
1894. Carte géologique internationale de l'Europe. Feuille 2 (B1). Livraison I. Échelle : $\frac{1}{1500\ 000}$. Berlin, 1894, Dietrich Reimer. Berliner lithogr. Institut. (559.911)
- rendt (G.) und Jentzsch (A.).** 55.024
1889. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 33, Nr 16. Blatt Marienwerder nebst Bohrkarte und Bohrregister. Berlin, 1889, Bd in-8° von 68 und 55 SS., 6 Taf. und 3 Fig. P. Parey, Verlagsbuchhandlung für Landwirthschaft, Gartenbau und Forstwesen. (554.311.11)
- ntzsch (A.) und Berendt (G.).** 55.024
1889. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 33, Nr 9. Blatt Mewe nebst Bohrkarte und Bohrregister. Berlin, 1889, Bd in-8° von 58 und 38 SS., 2 Taf., 3 Fig. P. Parey, Verlagsbuchhandlung für Landwirthschaft, Gartenbau und Forstwesen. (554.311.11)
- ntzsch (A.) und Berendt (G.).** 55.024
1889. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 33, Nr 10. Blatt Rehhof nebst Bohrkarte und Bohrregister. Berlin, 1889, Bd in-8° von 50 und 37 SS., 2 Fig. P. Parey, Verlagsbuchhandlung für Landwirthschaft, Gartenbau und Forstwesen. (554.311.11)
- ntzsch (A.) und Berendt (G.).** 55.024
1889. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 33, Nr 15. Blatt Münsterwalde nebst Bohrkarte und Bohrregister. Berlin, 1889, Bd in-8° von 56 und 38 SS., 3 Taf., 7 Fig. P. Parey, Verlagsbuchhandlung für Landwirthschaft, Gartenbau und Forstwesen. (554.311.11)



Antzsch (A.).**55.024**

1895. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 33, Nr 11. Blatt Pestlin nebst Bohrkarte und Bohrregister. Berlin, 1895, Bd in-8° von 16, 44 und 18 SS. P. Parey, Verlagsbuchhandlung für Landwirtschaft, Gartenbau und Forstwesen. (554.311.11)

Antzsch (A.).**55.024**

1895. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 33, Nr 12. Blatt Gross-Rodhau nebst Bohrkarte und Bohrregister. Berlin, 1895, Bd in-8° von 44 und 22 SS., 1 Fig. P. Parey, Verlagsbuchhandlung für Landwirtschaft, Gartenbau und Forstwesen. (554.311.11)

Antzsch (A.).**55.024**

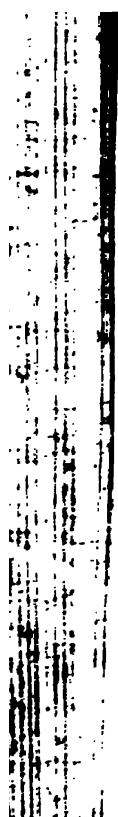
1895. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 33, Nr 17. Blatt Gross-Krebs nebst Bohrkarte und Bohrregister. Berlin, 1895, Bd in-8° von 24, 40 und 24 SS., 1 Taf., 1 Fig. P. Parey, Verlagsbuchhandlung für Landwirtschaft, Gartenbau und Forstwesen. (554.311.11)

Antzsch (A.).**55.024**

1895. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 33, Nr 18. Blatt Riesenburg nebst Bohrkarte und Bohrregister. Berlin, 1895, Bd in-8° von 28, 44 und 18 SS., 2 Fig. P. Parey, Verlagsbuchhandlung für Landwirtschaft, Gartenbau und Forstwesen. (554.311.11)

Antzsch (A.).**55.024**

1895. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 31, Nr 3. Blatt Gross-Carzenburg nebst Bohrkarte und Bohrregister. Berlin, 1895, Bd in-8° von 44, 29 und 29 SS., 4 Fig. P. Parey, Verlagsbuchhandlung für Landwirtschaft, Gartenbau und Forstwesen. (554.311.11)



Berendt (G.) und Kiebs (R.). 55.024

1891. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 18, Nr 56. Blatt Wernegitten (Süßenberg) nebst Bohrkarte und Bohrregister. Berlin, 1891, Bd in-8° von 45 und 49 SS., 2 Fig. P. Parey, Verlagsbuchhandlung für Landwirtschaft, Gartenbau und Forstwesen.

(554.311.12)

Berendt (G.) und Schröder (H.). 55.024

1891. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 18, Nr 51. Blatt Gallingen nebst Bohrkarte und Bohrregister. Berlin, 1891, Bd in-8° von 29 und 58 SS., 1 Taf., 3 Fig. P. Parey, Verlagsbuchhandlung für Landwirtschaft, Gartenbau und Forstwesen. (554.311.12)

Kiebs (R.). 55.024

1891. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 18, Nr 50. Blatt Heilsberg nebst Bohrkarte und Bohrregister. Berlin, 1891, Bd in-8° von 71 und 48 SS., 2 Fig. P. Parey, Verlagsbuchhandlung für Landwirtschaft, Gartenbau und Forstwesen. (554.311.12)

Schröder (H.) und Berendt (G.). 55.024

1891. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 18, Nr 57. Blatt Siegfriedswalde nebst Bohrkarte und Bohrregister. Berlin, 1891, Bd in-8° von 26 und 20 SS., 2 Fig. P. Parey, Verlagsbuchhandlung für Landwirtschaft, Gartenbau und Forstwesen.

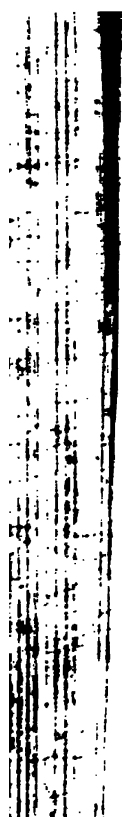
(554.311.12)

Willhack (K.). 55.024

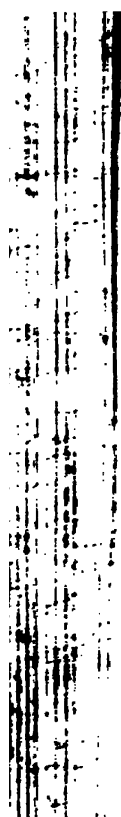
1895. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 31, Nr 1. Blatt Gross-Voldekow nebst Bohrkarte und Bohrregister. Berlin, 1895, Bd in-8° von 29 und 54 SS., 1 Fig. P. Parey, Verlagsbuchhandlung für Landwirtschaft, Gartenbau und Forstwesen. (554.311.4)

Willhack (K.). 55.024

1895. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 31, Nr 2. Blatt Bublitz nebst Bohrkarte und Bohrregister. Berlin, 1895, Bd in-8° von 43, 29 und 34 SS., 5 Fig. P. Parey, Verlagsbuchhandlung für Landwirtschaft, Gartenbau und Forstwesen. (554.311.4)



- ellhack (K.).** 55.024
 1895. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 31, Nr 3. Blatt Gross-Carzenburg nebst Bohrkarte und Bohrregister. Berlin, 1895, Bd in-8° von 44, 29 und 29 SS., 4 Fig. P. Parey, Verlagsbuchhandlung für Landwirtschaft, Gartenbau und Forstwesen. (554.311.4)
- ellhack (K.).** 55.024
 1895. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 31, Nr 7. Blatt Gramenz nebst Bohrkarte und Bohrregister. Berlin, 1895, Bd in-8° von 28, 29 und 48 SS., 1 Fig. P. Parey, Verlagsbuchhandlung für Landwirtschaft, Gartenbau und Forstwesen. (554.311.4)
- ellhack (K.).** 55.024
 1895. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 31, Nr 8. Blatt Wurchow nebst Bohrkarte und Bohrregister. Berlin, 1895, Bd in-8° von 40, 29 und 50 SS., 3 Fig. P. Parey, Verlagsbuchhandlung für Landwirtschaft, Gartenbau und Forstwesen. (554.311.4)
- ellhack (K.).** 55.024
 1895. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 31, Nr 9. Blatt Kasimirshof nebst Bohrkarte und Bohrregister. Berlin, 1895, Bd in-8° von 36, 29 und 34 SS., 1 Fig. P. Parey, Verlagsbuchhandlung für Landwirtschaft, Gartenbau und Forstwesen. (554.311.4)
- ellhack (K.).** 55.024
 1895. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 31, Nr 13. Blatt Bärwalde nebst Bohrkarte und Bohrregister. Berlin, 1895, Bd in-8° von 36, 29 und 52 SS., 2 Fig. P. Parey, Verlagsbuchhandlung für Landwirtschaft, Gartenbau und Forstwesen. (554.311.4)
- ellhack (K.).** 55.024
 1895. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 31, Nr 14. Blatt Persanzig nebst Bohrkarte und Bohrregister. Berlin, 1895, Bd in-8° von 40, 29 und 39 SS., 3 Fig. P. Parey, Verlagsbuchhandlung für Landwirtschaft, Gartenbau und Forstwesen. (554.311.4)



Reiffhaeck (K.). 55.024

1895. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 31, N^o 15. Blatt Neustettin nebst Bohrkarte und Bohrregister. Berlin, 1895, Bd in-8^o von 34, 29 und 38 SS., 1 Fig. P. Parey, Verlagsbuchhandlung für Landwirthschaft, Gartenbau und Forstwesen.

(554.311.4)

Reindt (G.). 55.024

1882. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 45, N^o 31. Blatt Tempelhof. Berlin, 1882. Bd in-8^o von 50 SS., 2 Taf. und 2 Fig. S. Schropp'sche Hof-Landkarten-Handlung (J.-H. Neumann).

(554.311.5)

Reindt (G.) und Brauns (D.). 55.024

1882. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 45, N^o 43. Blatt Zossen. Berlin, 1882, Bd in-8^o von 34 SS., 3 Fig. S. Schropp'sche Hof-Landkarten-Handlung (J.-H. Neumann).

(554.311.5)

Reindt (G.) und Dulk (L.). 55.024

1882. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 45, N^o 37. Blatt Lichtenrade. Berlin, 1882, Bd in-8^o von 40 SS., 1 Fig. S. Schropp'sche Hof-Landkarten-Handlung (J.-H. Neumann).

(554.311.5)

Reindt (G.) und Dulk (L.). 55.024

1882. Erläuterungen und Bohrtabelle zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 45, N^o 37. Bohrkarte zu Blatt Lichtenrade. Berlin, 1882, Bd in-8^o von 27 SS., 2 Fig. S. Schropp'sche Hof-Landkarten-Handlung (J.-H. Neumann).

(554.311.5)

Reik (L.). 55.024

1883. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 45, N^o 39. Blatt Alt-Hartmannsdorf. Berlin, 1883, Bd in-8^o von 33 SS., 2 Taf., 2 Fig. S. Schropp'schen Hof-Landkarten-Handlung (J.-H. Neumann).

(554.311.6)

1. The first part of the document is a list of names and dates, which appears to be a record of some kind. The names are written in a cursive script, and the dates are in a more formal, printed style. The list is organized into columns, with names in the first column and dates in the second column. The names are: John Smith, James Brown, William Jones, and Thomas White. The dates are: 1789, 1790, 1791, and 1792. The list is followed by a section of text that is also written in cursive. This text appears to be a description of the events that took place during the period covered by the list. It mentions the names of the individuals listed in the first column and describes their actions and the results of those actions. The text is written in a clear, legible hand, and it is easy to see how it relates to the list of names and dates. The final part of the document is a section of text that is also written in cursive. This text appears to be a summary of the events that took place during the period covered by the list. It mentions the names of the individuals listed in the first column and describes their actions and the results of those actions. The text is written in a clear, legible hand, and it is easy to see how it relates to the list of names and dates.

Waser (E.). 55.024
1883. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 45, Nr 38. Blatt Königs-Wusterhausen. Berlin, 1883, Pd in-8° von 25 SS., 1 Taf. und 1 Fig. S. Schropp'sche Hof-Landkart-Handlung (J.-H. Neumann). (554.311.5)

Waser (E.). 55.024
1883. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 45, Nr 45. Blatt Friedersdorf. Berlin, 1883, Bd in-8° von 22 SS., 1 Fig. S. Schropp'sche Hof-Landkarten-Handlung (J.-H. Neumann). (554.311.5)

Wahnschaffe (F.). 55.024
1883. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 45, Nr 32. Blatt Cöpenick. Berlin, 1883, Bd in-8° von 29 SS., 1 Fig. S. Schropp'sche Hof-Landkart-Handlung (J.-H. Neumann). (554.311.5)

Wahnschaffe (F.). 55.024
1883. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 45, Nr 33. Blatt Rüdersdorf. Berlin, 1883, Bd in-8° von 52 SS., 1 Karte, 3 Fig. S. Schropp'sche Hof-Landkarten-Handlung (J.-H. Neumann). (554.311.5)

Wahnschaffe (F.). 55.024
1883. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 45, Nr 44. Blatt Mittenwalde. Berlin, 1883, Bd in-8° von 36 SS. und 6 Fig. S. Schropp'sche Hof-Landkarten-Handlung (J.-H. Neumann). (554.311.5)

Wendt (G.). 55.024
1885. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 45, Nr 14. Blatt Biesenthal nebst Bohrkarte und Bohrtabelle. Berlin, 1885, Bd in-8° von 117 SS., 3 Fig. P. Parey, Verlagsbuchhandlung für Landwirthschaft, Gartenbau und Forstwesen. (554.311.5)

Wendt (G.). 55.024
1885. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 45, Nr 25. Blatt Berlin nebst Bohrkarte und Bohrtabelle. Berlin, 1885, Bd in-8° von 62 SS., 5 Fig. P. Parey, Verlagsbuchhandlung für Landwirthschaft, Gartenbau und Forstwesen. (554.311.5)



rendt (G.), Wahuschaffe (F.) und Kellhack (K.).

55.024

1885. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 45, Nr 26. Blatt Friedrichsfelde nebst Bohrkarte und Bohrtabelle. Berlin, 1885, Bd in-8° von 55 SS., 5 fig. P. Parey, Verlagsbuchhandlung für Landwirthschaft, Gartenbau und Forstwesen. (554.341.5)

ußer (E.) und Berendt (G.).

55.024

1885. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 45, Nr 15. Blatt Grunthal nebst Bohrkarte und Bohrtabelle. Berlin, 1885, Bd in-8° von 62 SS., 3 Fig. P. Parey, Verlagsbuchhandlung für Landwirthschaft, Gartenbau und Forstwesen. (554.341.5)

ußer (E.) und Berendt (G.).

55.024

1885. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 45, Nr 20. Blatt Bernau nebst Bohrkarte und Bohrtabelle. Berlin, 1885, Bd in-8° von 61 SS., 3 Fig. P. Parey, Verlagsbuchhandlung für Landwirthschaft, Gartenbau und Forstwesen. (554.341.5)

ußer (E.) und Kellhack (K.).

55.024

1885. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 45, Nr 13. Blatt Wandlitz nebst Bohrkarte und Bohrtabelle. Berlin, 1885, Bd in-8° von 53 SS., 2 Fig. P. Parey, Verlagsbuchhandlung für Landwirthschaft, Gartenbau und Forstwesen. (554.341.5)

ußer (E.), Kellhack (K.) und Berendt (G.).

55.024

1885. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 45, Nr 19. Blatt Schönerlinde nebst Bohrkarte und Bohrtabelle. Berlin, 1885, Bd in-8° von 53 SS., 4 Fig. P. Parey, Verlagsbuchhandlung für Landwirthschaft, Gartenbau und Forstwesen. (554.341.5)

ahuschaffe (F.) und Berendt (G.).

55.024

1885. Erläuterungen zur geologischen Specialkarte von Preussen und der Thüringischen Staaten. Grad-Abtheilung 45, Nr 21. Blatt Verneuchen nebst Bohrkarte und Bohrtabelle. Berlin, 1885, Bd in-8° von 63 SS., 2 Fig. P. Parey, Verlagsbuchhandlung für Landwirthschaft, Gartenbau und Forstwesen. (554.341.5)



Vahnschaffe (F.) und Berendt (G.). 55.024

1885. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 45, Nr 27. Blatt Alt-Landsberg nebst Bohrkarte und Bohrtabelle. Berlin, 1885, Bd in-8° von 55 SS., 2 Fig. P. Parey, Verlagsbuchhandlung für Landwirthschaft, Gartenbau und Forstwesen. (554.311.5)

Berendt (G.). 55.024

1894. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 45, Nr 2. Blatt Gross-Schönebeck nebst Bohrkarte und Bohrregister. Berlin, 1894, Bd in-8° von 38 und 18 SS., 1 Karte, 1 Taf. und 1 Fig. P. Parey, Verlagsbuchhandlung für Landwirthschaft, Gartenbau und Forstwesen. (554.311.5)

Berendt (G.). 55.024

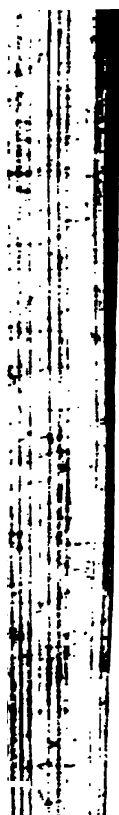
1894. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 45, Nr 3. Blatt Joachimsthal nebst Bohrkarte und Bohrregister. Berlin, 1894, Bd in-8° von 43 und 26 SS., 1 Karte und 1 Taf. P. Parey, Verlagsbuchhandlung für Landwirthschaft, Gartenbau und Forstwesen. (554.311.5)

Berendt (G.). 55.024

1894. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 45, Nr 8. Blatt Ruhlsdorf nebst Bohrkarte und Bohrregister. Berlin, 1894, Bd in-8° von 38 und 22 SS., 1 Karte, 1 Taf. und 1 Fig. P. Parey, Verlagsbuchhandlung für Landwirthschaft, Gartenbau und Forstwesen. (554.311.5)

Berendt (G.). 55.024

1894. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 45, Nr 9. Blatt Eberswalde nebst Bohrkarte und Bohrregister. Berlin, 1894, Bd in-8° von 45 und 35 SS., 1 Karte, 1 Taf. und 2 Fig. P. Parey, Verlagsbuchhandlung für Landwirthschaft, Gartenbau und Forstwesen. (554.311.5)



aufer (E.).**55.024**

1894. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 45, Nr 1. Blatt Zehdenick nebst Bohrkarte und Bohrregister. Berlin, 1894, Bd in-8° von 40 und 13 SS., 1 Karte und Taf. P. Parey, Verlagsbuchhandlung für Landwirthschaft, Gartenbau und Forstwesen.
(554.311.5)

aufer (E.).**55.024**

1894. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 45, Nr 7. Blatt Liebenwalde nebst Bohrkarte und Bohrregister. Berlin, 1894, Bd in-8° von 37 und 14 SS., 1 Karte und 1 Taf. P. Parey, Verlagsbuchhandlung für Landwirthschaft, Gartenbau und Forstwesen.
(554.311.5)

rendt (G.).**55.024**

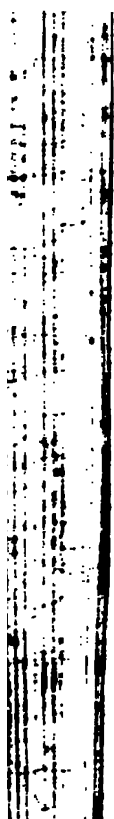
1895. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 28, Nr 50. Blatt Templin nebst Bohrkarte und Bohrregister. Berlin, 1895, Bd in-8° von 12, 24 und 35 SS., 1 Karte und Taf. P. Parey, Verlagsbuchhandlung für Landwirthschaft, Gartenbau und Forstwesen.
(554.311.5)

rendt (G.).**55.024**

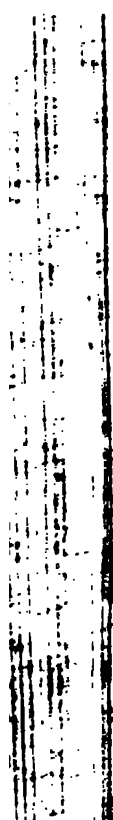
1895. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 28, Nr 56. Blatt Gollin nebst Bohrkarte und Bohrregister. Berlin, 1895, Bd in-8° von 12, 24 und 22 SS., 1 Karte und 1 Fig. P. Parey, Verlagsbuchhandlung für Landwirthschaft, Gartenbau und Forstwesen.
(554.311.5)

rendt (G.) und Lattermann (G.).**55.024**

1895. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 28, Nr 57. Blatt Ringenwalde nebst Bohrkarte und Bohrregister. Berlin, 1895, Bd in-8° von 12, 24 und 32 SS., 1 Karte und 1 Taf. P. Parey, Verlagsbuchhandlung für Landwirthschaft, Gartenbau und Forstwesen.
(554.311.5)



- Sttermann (G.), Müller (G.) und Berendt (G.). 55.024**
1895. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 28, Nr 51. Blatt Gerswalde nebst Bohrkarte und Bohrregister. Berlin, 1895, Bd in-8° von 14, 24 und 18 SS., 1 Karte und 1 Taf. P. Parey, Verlagsbuchhandlung für Landwirthschaft, Gartenbau und Forstwesen. (554.311.5)
- ahnscchaffe (F.). 55.024**
1895. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 28, Nr 38. Blatt Fürstenwerder nebst Bohrkarte und Bohrregister. Berlin, 1895, Bd in-8° von 20 und 15 SS., 1 Karte und 1 Taf. P. Parey, Verlagsbuchhandlung für Landwirthschaft, Gartenbau und Forstwesen. (554.311.5)
- ahnscchaffe (F.). 55.024**
1895. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 28, Nr 44. Blatt Boitzenburg (inder Uckermark) nebst Bohrkarte und Bohrregister. Berlin, 1895, Bd in-8° von 31 und 32 SS., 1 Karte und 1 Taf. P. Parey, Verlagsbuchhandlung für Landwirthschaft, Gartenbau und Forstwesen. (554.311.5)
- ahnscchaffe (F.). 55.024**
1895. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 28, Nr 45. Blatt Hindenburg nebst Bohrkarte und Bohrregister. Berlin, 1895, Bd in-8° von 31 und 16 SS., 1 Karte und 1 Taf. P. Parey, Verlagsbuchhandlung für Landwirthschaft, Gartenbau und Forstwesen. (554.311.5)
- ahnscchaffe (F.). 55.024**
1895. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 45, Nr 22. Blatt Prötzel nebst Bohrkarte und Bohrregister. Berlin, 1895, Bd in-8° von 12 und 40 SS. P. Parey, Verlagsbuchhandlung für Landwirthschaft, Gartenbau und Forstwesen. (554.311.5)
- ahnscchaffe (F.). 55.024**
1895. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 45, Nr 23. Blatt Möglin nebst Bohrkarte und Bohrregister. Berlin, 1895, Bd in-8° von 11 und 24 SS., 1 Taf. P. Parey, Verlagsbuchhandlung für Landwirthschaft, Gartenbau und Forstwesen. (554.311.5)



ahnseffe (F.). 55.024

1895. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 45, Nr 28. Blatt Strausberg nebst Bohrkarte und Bohrregister. Berlin, 1895, Bd in-8° von 14, 8 und 22 SS. P. Parey, Verlagsbuchhandlung für Landwirthschaft, Gartenbau und Forstwesen. (554.341.5)

ahnseffe (F.). 55.024

1895. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 45, Nr 29. Blatt Müncheberg nebst Bohrkarte und Bohrregister. Berlin, 1895, Bd in-8° von 22, 11 und 22 SS., 1 Taf., 1 Fig. P. Parey, Verlagsbuchhandlung für Landwirthschaft, Gartenbau und Forstwesen. (554.341.5)

eyer (O.). 55.024

1882. Erläuterungen zur geologischen Specialkarte von Preussen und den Thüringischen Staaten. Grad-Abtheilung 57, Nr 44. Blatt Bibra. Berlin, 1882, Bd in-8° von 15 SS. S. Schropp'sche Hof-Landkarten Handlung (J.-H. Neumann). (554.511.62)

ellus (C.). 55.024

1886. Erläuterungen zur Geologischen Karte des Grossherzogthums Hessen im Maassstabe von $\frac{1}{25\,000}$. Blatt Messel. Darmstadt, 1886, Bd in-8° von 67 SS. In Commission bei A. Bergstasser. (554.312.3)

ellus (C.). 55.024

1886. Erläuterungen zur Geologischen Karte des Grossherzogthums Hessen im Maassstabe von $\frac{1}{25\,000}$. Blatt Rossdorf. Darmstadt, 1886, Bd in-8° von 103 SS. In Commission bei A. Bergstasser. (554.312.3)

ellus (C.). 55.024

1891. Erläuterungen zur Geologischen Karte des Grossherzogthums Hessen im Maassstabe von $\frac{1}{25\,000}$. Blatt Darmstadt. Darmstadt, 1891, Bd in-8° von 80 SS. und 3 Taf. In Commission bei A. Bergstasser. (554.312.3)

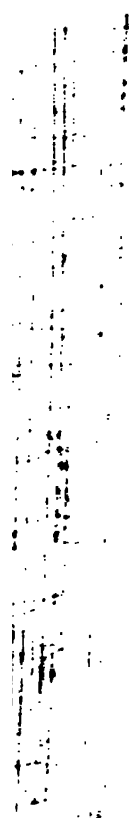
ellus (C.). 55.024

1891. Erläuterungen zur Geologischen Karte des Grossherzogthums Hessen im Maassstabe von $\frac{1}{25\,000}$. Blatt Mörfelden. Darmstadt, 1891, Bd in-8° von 35 SS. In Commission bei A. Bergstasser. (554.312.5)



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- ellus (C.) und Klemm (G.).** 55.024
 1894. Erläuterungen zur Geologischen Karte des Grossherzogthums Hessen im Maassstabe von $\frac{1}{25\,000}$. Blatt Neustadt-Obernburg. Darmstadt, 1894, Bd in-8° von 41 SS. In Commission bei A. Bergstasser. (554.312.3)
- ellus (C.) und Vogel (Ch.).** 55.024
 1894. Erläuterungen zur Geologischen Karte des Grossherzogthums Hessen im Maassstabe von $\frac{1}{25\,000}$. Blatt Gross-Umstadt. Darmstadt, 1894, Bd in-8° von 52 SS. In Commission bei A. Bergstasser. (554.312.3)
- lemm (G.).** 55.024
 1894. Erläuterungen zur geologischen Karte des Grossherzogthums Hessen im Maassstabe von $\frac{1}{25\,000}$. Blatt Schaaheim-Aschaffenburg. Darmstadt, 1894, Bd in-8° von 52 SS., In Commission bei A. Bergstasser. (554.312.3)
- lemm (G.) und Vogel (Ch.).** 55.024
 1894. Erläuterungen zur geologischen Karte des Grossherzogthums Hessen im Maassstabe von $\frac{1}{25\,000}$. Blatt Babenhausen. Darmstadt, 1894, Bd in-8° von 29 SS., 1 Fig. In Commission bei A. Bergstasser. (554.312.3)
- ienstedt (A.-V.).** 55.024
 1867. Begleitworte zur geognostischen Specialkarte von Württemberg. Atlasblatt Göppingen mit den Umgebungen von Geisslingen, Wiesensteig, Boll, etc. Herausgegeben von dem K. statistisch-topographischen Bureau. Stuttgart, 1867, Bd in-4° von 21 SS., Druck von J. Kleeblatt und Co. (554.345)
- maas (E.).** 55.024
 1895. Begleitworte zur geognostischen Specialkarte von Württemberg. Atlasblatt Stuttgart mit den Umgebungen von Ludwigsburg, Cannstatt, Leonberg, Vaihingen und Markgröningen. Herausgegeben von dem Königl. Statistischen Landesamt. Stuttgart, 1895, Bd in-4° von 39 SS., Druck von W. Kohlhammer. (554.345)
- ndreac (A.), Beucke (E.-W.), Schumacher (E.) und Werveke (L. van).** 55.024
 1892. Geologische Specialkarte von Elsass-Lothringen im Maassstab von $\frac{1}{25\,000}$. Erläuterungen zu Blatt Weissenburg. Nr 42. Strassburg i/E.. 1892, Bd in-8° von 85 SS., 4 Fig. In Commission bei der S. Schropp'schen Hof-Landkarten-Handlung (J.-H. Neumann). Berlin. (554.351.2)



mecke (E.-W.). 55.024

1892. Geologische Specialkarte von Elsass-Lothringen im Maasstab von $\frac{1}{25\,000}$. Erläuterungen zu Blatt Lembach. N^o 41. Strassburg i/E., 1892, Bd in-8^o von 46 SS., In Commission bei der S. Schropp'schen Hof-Landkarten-Handlung (J.-H. Neumann). Berlin.

(554.351.2)

humacher (E.). 55.024

1892. Geologische Specialkarte von Elsass-Lothringen im Maasstab von $\frac{1}{25\,000}$. Erläuterungen zu Blatt Weissenburg Ost. N^o 43. Strassburg i/E., 1892, Bd in-8^o von 4 SS. In Commission bei der S. Schropp'schen Hof-Landkarten-Handlung (J.-H. Neumann). Berlin.

(554.351.2)

erveke (L. van). 55.024

1894. Geologische Specialkarte von Elsass-Lothringen im Maasstab von $\frac{1}{25\,000}$. Erläuterungen zu Blatt Stürzelbronn. N^o 40. Strassburg i/E., 1894, Bd in-8^o von 20 SS. In Commission bei der S. Schropp'schen Hof-Landkarten-Handlung (J.-H. Neumann). Berlin.

(554.351.2)

erveke (L. van). 55.024

1895. Geologische Specialkarte von Elsass-Lothringen im Maasstab von $\frac{1}{25\,000}$. Erläuterungen zu Blatt Saareinsberg. N^o 52. Strassburg i/E., 1895, Bd in-8^o von 21 SS. In Commission bei der S. Schropp'schen Hof-Landkarten-Handlung (J.-H. Neumann). Berlin.

(554.351.2)

humacher (E.). 55.024

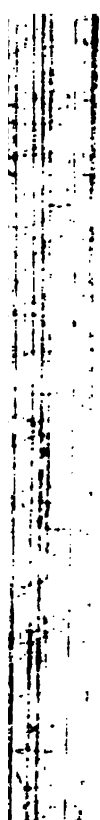
1887. Geologische Specialkarte von Elsass-Lothringen im Maasstab von $\frac{1}{25\,000}$. Erläuterungen zu Blatt Gelmingen. N^o 45. Strassburg i/E., 1887, Bd in-8^o von 22 SS., 2 Fig. In Commission bei der S. Schropp'schen Hof-Landkarten-Handlung (J.-H. Neumann). Berlin.

(554.352)

erveke (L. van). 55.024

1887. Geologische Specialkarte von Elsass-Lothringen im Maasstab von $\frac{1}{25\,000}$. Erläuterungen zu Blatt Monnern. N^o 10. Strassburg i/E., 1887, Bd in-8^o von 13 SS., 2 Fig. In Commission bei der S. Schropp'schen Hof-Landkarten-Handlung. (J.-H. Neumann). Berlin.

(554.552)



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Grebe (H.) und Werveke (L. van). 55.024

1889. Geologische Specialkarte von Elsass-Lothringen im Maasstab von $\frac{1}{25\,000}$. Erläuterungen zu Blatt Merzig. N° 6. Strassburg, i/E., 1889, Bd in-8° von 18 SS., In Commission bei der S. Schropp'schen Hof-Landkarten-Handlung. (J.-H. Neumann). Berlin.

(554.352)

Oeyer (G.). 55.024

1889. Geologische Specialkarte von Elsass-Lothringen im Maasstab von $\frac{1}{25\,000}$. Erläuterungen zu Blatt Bolehen. N° 22. Strassburg i/E., 1889, Bd in-8° von 11 SS., In Commission bei der S. Schropp'schen Hof-Landkarten-Handlung. (J.-H. Neumann). Berlin.

(554.352)

Oeyer (G.). 55.024

1889. Geologische Specialkarte von Elsass-Lothringen im Maasstab von $\frac{1}{25\,000}$. Erläuterungen zu Blatt Lubeln. N° 23. Strassburg i/E., 1889, Bd in-8° von 9 SS., In Commission bei der S. Schropp'schen Hof-Landkarten-Handlung. (J.-H. Neumann). Berlin.

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Grebe (H.), Grebe (H.) und Werveke (L. van). 55.024

1889. Geologische Specialkarte von Elsass-Lothringen im Maasstab von $\frac{1}{25\,000}$. Erläuterungen zu Blatt Gross-Hemmersdorf. N° 11. Strassburg i/E., 1889, Bd in-8°, von 24 SS., 1 Fig. In Commission bei der S. Schropp'schen Hof-Landkarten-Handlung. (J.-H. Neumann). Berlin.

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Werveke (L. van). 55.024

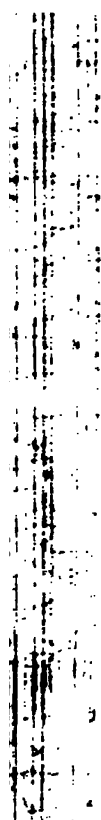
1889. Geologische Specialkarte von Elsass-Lothringen im Maasstab von $\frac{1}{25\,000}$. Erläuterungen zu Blatt Sierck. N° 5. Strassburg i/E., 1889, Bd in-8° von 21 SS., 1 Fig. In Commission bei der S. Schropp'schen Hof-Landkarten-Handlung. (J.-H. Neumann). Berlin.

(554.352)

Werveke (L. van). 55.024

1889. Geologische Specialkarte von Elsass-Lothringen im Maasstab von $\frac{1}{25\,000}$. Erläuterungen zu Blatt Busendorf. N° 16. Strassburg i/E., 1889, Bd in-8° von 27 SS., 3 Fig. In Commission bei der S. Schropp'schen Hof-Landkarten-Handlung. (J.-H. Neumann). Berlin.

(554.352)



humacher (E.).**55.024**

1890. Geologische Specialkarte von Elsass-Lothringen im Maasstab von $\frac{1}{25\,000}$. Erläuterungen zu Blatt Rohrbach. N° 38. Strassburg i/E., 1890, Bd in-8° von 40 SS., 3 Fig. In Commission bei der S. Schropp'schen Hof-Landkarten-Handlung. (J.-H. Neumann). Berlin. (554.352)

humacher (E.).**55.024**

1890. Geologische Specialkarte von Elsass-Lothringen im Maasstab von $\frac{1}{25\,000}$. Erläuterungen zu Blatt Bitsch. N° 39. Strassburg i/E., 1890, Bd in-8° von 26 SS. In Commission bei der S. Schropp'schen Hof-Landkarten-Handlung. (J.-H. Neumann). Berlin. (554.352)

erveke (L. van).**55.024**

1890. Geologische Specialkarte von Elsass-Lothringen im Maasstab von $\frac{1}{25\,000}$. Erläuterungen zu Blatt Forbach. N° 25. Strassburg i/E., 1890, Bd in-8° von 28 SS. In Commission bei der S. Schropp'schen Hof-Landkarten-Handlung. (J.-H. Neumann). Berlin. (554.352)

eche (H.), Weiss (E.) und Werveke (L. van).**55.024**

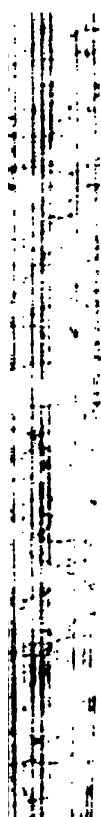
1891. Geologische Specialkarte von Elsass-Lothringen im Maasstab von $\frac{1}{25\,000}$. Erläuterungen zu Blatt Ludweiler. N° 17. Strassburg i/E., 1891, Bd in-8° von 32 SS., 2 Fig. In Commission bei der S. Schropp'schen Hof-Landkarten-Handlung. (J.-H. Neumann). Berlin. (554.352)

humacher (E.).**55.024**

1891. Geologische Specialkarte von Elsass-Lothringen im Maasstab von $\frac{1}{25\,000}$. Erläuterungen zu Blatt Bliesbrücken. N° 27. Strassburg i/E., 1891, Bd in-8° von 26 SS. In Commission bei der S. Schropp'schen Hof-Landkarten-Handlung. (J.-H. Neumann). Berlin. (554.352)

humacher (E.).**55.024**

1891. Geologische Specialkarte von Elsass-Lothringen im Maasstab von $\frac{1}{25\,000}$. Erläuterungen zu Blatt Wolmünster. N° 28. Strassburg i/E., 1891, Bd in-8° von 64 SS., 4 Fig. In Commission bei der S. Schropp'schen Hof-Landkarten-Handlung. (J.-H. Neumann). Berlin. (554.352)



Humacher (E.).

55.024

1891. Geologische Specialkarte von Elsass-Lothringen im Maasstab von $\frac{1}{25\,000}$. Erläuterungen zu Blatt Roppweiler. N° 29. Strassburg i/E., 1891, Bd in-8° von 6 SS., In Commission bei der S. Schropp'schen Hof-Landkarten-Handlung. (J.-H. Neumann). Berlin. (554.552)

Rebe (H.), Weiss (E.) und Werveke (L. van).

55.024

1892. Geologische Specialkarte von Elsass-Lothringen im Maasstab von $\frac{1}{25\,000}$. Erläuterungen zu Blatt Saarbrücken. N° 18. Strassburg i/E., 1892, Bd in-8° von 62 SS., 4 Fig. In Commission bei der S. Schropp'schen Hof-Landkarten-Handlung. (J.-H. Neumann). Berlin. (554.552)

Rebe (H.), Weiss (E.) und Werveke (L. van).

55.024

1894. Geologische Specialkarte von Elsass-Lothringen im Maasstab von $\frac{1}{25\,000}$. Erläuterungen zu Blatt St Avold. N° 24. Strassburg i/E., 1894, Bd in-8° von 42 SS., 1 Fig. In Commission bei der S. Schropp'schen Hof-Landkarten-Handlung. (J.-H. Neumann). Berlin. (554.552)

Werveke (L. van).

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1894. Geologische Specialkarte von Elsass-Lothringen im Maasstab von $\frac{1}{25\,000}$. Erläuterungen zu Blatt Stürzelbronn. N° 40. Strassburg i/E., 1894, Bd in-8° von 20 SS. In Commission bei der S. Schropp'schen Hof-Landkarten-Handlung. (J.-H. Neumann). Berlin. (554.552)

Werveke (L. van).

55.024

1895. Geologische Specialkarte von Elsass-Lothringen im Maasstab von $\frac{1}{25\,000}$. Erläuterungen zu Blatt Saargemünd. N° 26. Strassburg i/E., 1895, Bd in-8° von 58 SS., 2 Fig. In Commission bei der S. Schropp'schen Hof-Landkarten-Handlung. (J.-H. Neumann). Berlin. (554.552)

Werveke (L. van).

55.024

1895. Geologische Specialkarte von Elsass-Lothringen im Maasstab von $\frac{1}{25\,000}$. Erläuterungen zu Blatt Saareinsberg. N° 52. Strassburg i/E., 1895, Bd in-8° von 21 SS. In Commission bei der S. Schropp'schen Hof-Landkarten-Handlung. (J.-H. Neumann). Berlin. (554.552)



Fréney (P.-A.) et Beaumont (Elle de). 55.024

1848. Explication de la carte géologique de la France, rédigée sous la direction de M. Brochant de Villers. Paris, 1841-1848, 2 vol. in-4° de 825 pp., 71 fig. et 1 carte géol., et 813 pp. et 105 fig. Impr. nationale. (554.4)

ergament (F.). 551.41.023

1858. Carte de la Belgique, avec profils et coupes du relief de la Belgique. Bruxelles, 1853, Gravé par Deman et Deckermaeker. Institut géographique Ph. Vandermaelen. (554.915)

eytschlag (F.). 551.42.023

18... Höhenschichten-Karte des Harzgebirges. Bearbeitet auf Grundlage der Auhagen'schen topographischen Karten im Maassstab $\frac{1}{100\ 000}$, von der Königl. Preuss. Geologischen Landes-Anstalt. Berlin, 18... Berliner lithogr. Institut. (554.311.61)

ogelmann (C.). 551.42.023

1893. Gewässer- und Höhenkarte des Königreichs Württemberg im Maassstab $\frac{1}{600\ 000}$. Herausgegeben von dem Kgl. Wurt. statistischen Landesamt. Leipzig und Berlin, 1893, Giesecke und Devrient, Typogr. Institut. (554.345)

551.42.023

18... Hoogtekaart van Nederland. Schaal van $\frac{1}{600\ 000}$. La Haye, 18... Ministerie van Oorlog, Topographisch Bureau. (554.912)

annett (H.). 551.42.023

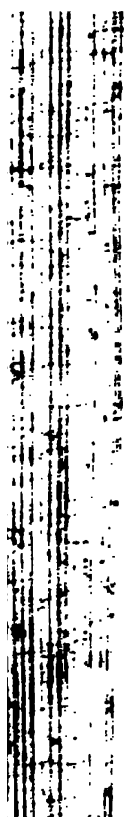
18... Relief Map and Contour Map of the United States of America. Scale $\frac{1}{300\ 000}$. Washington, 18... Engraved by U. S. G. S. (557.3)

ogelmann (C.). 551.48.023

1891. Hydrographische Uebersichtskarte des Königreichs Württemberg im Maassstabe $\frac{1}{600\ 000}$. Herausgegeben von dem Kgl. Wurt. statistischen Landesamt. Leipzig und Berlin, 1891, Giesecke und Devrient, Typogr. Institut. (554.345)

ogelmann (C.). 551.48.023

1892. Hydrographische Durchlässigkeits-karte des Königreichs Württemberg im Maassstab $\frac{1}{600\ 000}$, bearbeitet im K. statistischen Landesamt. Herausgegeben vom hydrographischen Bureau der K. Ministerial-Abteilung für den Strassen und Wasserbau. Leipzig und Berlin, 1892, Giesecke und Devrient, Typogr. Institut. (554.345)



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551.49.023

1892. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Neuzen. N^o 54-2. 's Gravenhage, 1891-1892. Gebr. Van Cleef, boekhandelaren. (554.912.11)

551.49.023

1892. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Neuzen. N^o 54-3. 's Gravenhage, 1891-1892. Gebr. Van Cleef, boekhandelaren. (554.912.11)

551.49.023

1892. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Hulst. N^o 53-1. 's Gravenhage, 1892, Gebr. Van Cleef, boekhandelaren. (554.912.11)

551.49.023

1894. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Neuzen. N^o 54-1. 's Gravenhage, 1892-1894, Gebr. Van Cleef, boekhandelaren. (554.912.11)

551.49.023

1894. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Sluis, N^o 53. 's Gravenhage, 1894, Gebr. Van Cleef, boekhandelaren. (554.912.11)

551.49.023

1889. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Vierlingsbeek. N^o 46-2. 's Gravenhage, 1887-1889, Gebr. Van Cleef, boekhandelaren. (554.912.12)

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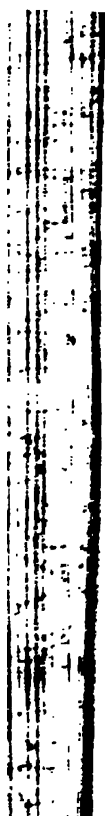
1889. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Venlo. N^o 52-1. 's Gravenhage, 1888-1889, Gebr. Van Cleef, boekhandelaren. (554.912.21)

551.49.023

1889. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Venlo. N^o 52-3. 's Gravenhage, 1888-1889, Gebr. Van Cleef, boekhandelaren. (554.912.12)

551.49.023

1890. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Roermond. N^o 58-1. 's Gravenhagen, 1889-1890, Gebr. Van Cleef, boekhandelaren. (554.912.12)



GEOLOGIE.

551.49.023

1888. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\,000}$. Vierlingsbeek. N^o 46-3. 's Gravenhage, 1887-1888, Gebr. Van Cleef, boekhandelaren. (554.912.13)

551.49.023

1889. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\,000}$. Vierlingsbeek. N^o 46-2. 's Gravenhage, 1887-1889, Gebr. Van Cleef, boekhandelaren. (554.912.13)

551.49.023

1889. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\,000}$. Venlo. N^o 52-1. 's Gravenhage, 1888-1889, Gebr. Van Cleef, boekhandelaren. (554.912.13)

551.49.023

1889. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\,000}$. Venlo. N^o 52-2. 's Gravenhage, 1888-1889, Gebr. Van Cleef, boekhandelaren. (554.912.13)

551.49.023

1889. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\,000}$. Venlo. N^o 52-3. 's Gravenhage, 1888-1889, Gebr. Van Cleef, boekhandelaren. (554.912.13)

551.49.023

1890. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\,000}$. Roermond. N^o 58-1. 's Gravenhage, 1889-1890, Gebr. Van Cleef, boekhandelaren. (554.912.13)

551.49.023

1890. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\,000}$. Roermond. N^o 58-2. 's Gravenhage, 1888-1890, Gebr. Van Cleef, boekhandelaren. (554.912.13)

551.49.023

1890. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\,000}$. Roermond. N^o 58-3. 's Gravenhage, 1889-1890, Gebr. Van Cleef, boekhandelaren. (554.912.13)

551.49.023

1890. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\,000}$. Roermond. N^o 58-4. 's Gravenhage, 1889-1890, Gebr. Van Cleef, boekhandelaren. (554.912.13)



GÉOLOGIE.

551.49.023

1890. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Sittard. N^o 60-2. 's Gravenhage, 1889-1890, Gebr. Van Cleef, boekhandelaren. (554.912.15)

551.49.023

1891. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Sittard. N^o 60-1. 's Gravenhage, 1889-1891, Gebr. Van Cleef, boekhandelaren. (554.912.15)

551.49.023

1891. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Sittard. N^o 60-3. 's Gravenhage, 1890-1891, Gebr. Van Cleef, boekhandelaren. (554.912.15)

551.49.023

1891. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Maastricht. N^o 61-2. 's Gravenhage, 1890-1891, Gebr. Van Cleef, boekhandelaren. (554.912.15)

551.49.023

1891. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Heerlen. N^o 62-1. 's Gravenhage, 1890-1891, Gebr. Van Cleef, boekhandelaren. (554.912.15)

551.49.023

1891. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Heerlen. N^o 62-2. 's Gravenhage, 1890-1891, Gebr. Van Cleef, boekhandelaren. (554.912.15)

551.49.023

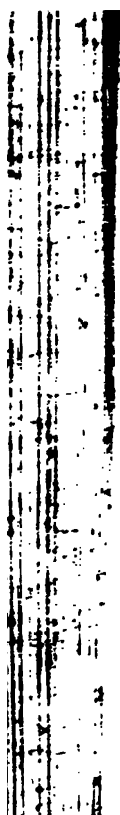
1891. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Heerlen. N^o 62-3. 's Gravenhage, 1890-1891, Gebr. Van Cleef, boekhandelaren. (554.912.15)

551.49.023

1882. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Utrecht. N^o 31-1. 's Gravenhage, 1881-1882, Gebr. Van Cleef, boekhandelaren. (554.912.21)

551.49.023

1882. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Utrecht. N^o 31-3. 's Gravenhage, 1881-1882, Gebr. Van Cleef, boekhandelaren. (554.912.21)



GÉOLOGIE.

551.49.023

1882. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\,000}$. Utrecht. N^o 31-4. 's Gravenhage, 1881-1882, Gebr. Van Cleef, boekhandelaren. (554.912.21)

551.49.023

1882. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\,000}$. Gorinchem. N^o 38-1. 's Gravenhage, 1881-1882, Gebr. Van Cleef, boekhandelaren. (554.912.21)

551.49.023

1882. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\,000}$. Gorinchem. N^o 38-2. 's Gravenhage, 1881-1882, Gebr. Van Cleef, boekhandelaren. (554.912.21)

551.49.023

1882. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\,000}$. Gorinchem. N^o 38-3. 's Gravenhage, 1881-1882, Gebr. Van Cleef, boekhandelaren. (554.912.21)

551.49.023

1882. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\,000}$. Gorinchem. N^o 38-4. 's Gravenhage, 1881-1882, Gebr. Van Cleef, boekhandelaren. (554.912.21)

551.49.023

1884. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\,000}$. Rotterdam. N^o 37-1. 's Gravenhage, 1882-1884, Gebr. Van Cleef, boekhandelaren. (554.912.21)

551.49.023

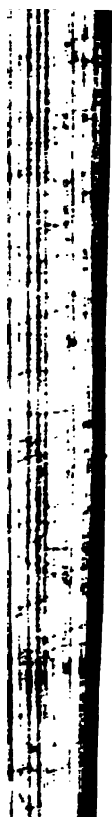
1884. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\,000}$. Rotterdam. N^o 37-2. 's Gravenhage, 1882-1884, Gebr. Van Cleef, boekhandelaren. (554.912.21)

551.49.023

1884. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\,000}$. Rotterdam. N^o 37-3. 's Gravenhage, 1883-1884, Gebr. Van Cleef, boekhandelaren. (554.912.21)

551.49.023

1884. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\,000}$. Rotterdam. N^o 37-4. 's Gravenhage, 1882-1884, Gebr. Van Cleef, boekhandelaren. (554.912.21)



GÉOLOGIE

551.49.023

1885. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. 's Gravenhage. N^o 30-1. 's Gravenhage, 1885, Gebr. Van Cleef, boekhandelaren. (554.912.21)

551.49.023

1885. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. 's Gravenhage. N^o 30-2. 's Gravenhage, 1885, Gebr. Van Cleef, boekhandelaren. (554.912.21)

551.49.023

1885. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. 's Gravenhage. N^o 30-3. 's Gravenhage, 1885, Gebr. Van Cleef, boekhandelaren. (554.912.21)

551.49.023

1882. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Utrecht. N^o 31-1. 's Gravenhage, 1881-1882, Gebr. Van Cleef, boekhandelaren. (554.912.22)

551.49.023

1882. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Utrecht. N^o 31-2. 's Gravenhage, 1881-1882, Gebr. Van Cleef, boekhandelaren. (554.912.22)

551.49.023

1883. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Enkhuisen. N^o 20-2. 's Gravenhage, 1880-1883, Gebr. Van Cleef, boekhandelaren. (554.912.22)

551.49.023

1885. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Alkmaar. N^o 19-1. 's Gravenhage, 1883-1885, Gebr. Van Cleef, boekhandelaren. (554.912.22)

551.49.023

1885. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Alkmaar. N^o 19-2. 's Gravenhage, 1883-1885, Gebr. Van Cleef, boekhandelaren. (554.912.22)

551.49.023

1885. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Alkmaar. N^o 19-3. 's Gravenhage, 1883-1885, Gebr. Van Cleef, boekhandelaren. (554.912.22)



GEOLOGIE.

551.49.023

1885. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Alkmaar. N^o 19-4. 's Gravenhage, 1883-1885, Gebr. Van Cleef, boekhandelaren. (554.912.22)

551.49.023

1885. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. 's Gravenhage. N^o 30-1. 's Gravenhage, 1885. Gebr. Van Cleef, boekhandelaren. (554.912.22)

551.49.023

1882. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Utrecht. N^o 31-1. 's Gravenhage, 1881-1882, Gebr. Van Cleef, boekhandelaren. (554.912.23)

551.49.023

1882. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Utrecht. N^o 31-2. 's Gravenhage, 1881-1882, Gebr. Van Cleef, boekhandelaren. (554.912.23)

551.49.023

1882. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Utrecht. N^o 31-3. 's Gravenhage, 1881-1882. Gebr. Van Cleef, boekhandelaren. (554.912.23)

551.49.023

1882. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Utrecht. N^o 31-4. 's Gravenhage, 1881-1882, Gebr. Van Cleef, boekhandelaren. (554.912.23)

551.49.023

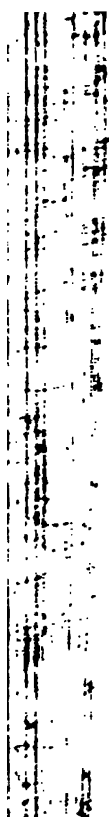
1882. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Gorinchem. N^o 38-1. 's Gravenhage, 1881-1882, Gebr. Van Cleef, boekhandelaren. (554.912.23)

551.49.023

1882. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Gorinchem. N^o 38-2. 's Gravenhage, 1881-1882, Gebr. Van Cleef, boekhandelaren. (554.912.23)

551.49.023

1889. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Venlo. N^o 32-4. 's Gravenhage, 1888-1889, Gebr. Van Cleef, boekhandelaren. (554.912.23)



GÉOLOGIE.

551.49.023

1881. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Zutphen. N^o 33-1. 's Gravenhage, 1880-1881, Gebr. Van Cleef, boekhandelaren. (554.912.31)

551.49.023

1881. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Zutphen. N^o 33-2. 's Gravenhage, 1880-1881, Gebr. Van Cleef, boekhandelaren. (554.912.31)

551.49.023

1881. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Zutphen. N^o 33-4. 's Gravenhage, 1879-1881, Gebr. Van Cleef, boekhandelaren. (554.912.31)

551.49.023

1881. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Groenlo. N^o 34-4. s' Gravenhage, 1880-1881, Gebr. Van Cleef, boekhandelaren. (554.912.31)

551.49.023

1881. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Arnhem. N^o 40-1. 's Gravenhage, 1879-1881, Gebr. Van Cleef, boekhandelaren. (554.912.31)

551.49.023

1881. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Arnhem. N^o 40-4. 's Gravenhage, 1879-1881, Gebr. Van Cleef, boekhandelaren. (554.912.31)

551.49.023

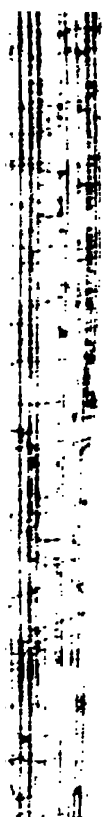
1882. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Zwolle. N^o 21-3. 's Gravenhage, 1880-1882, Gebr. Van Cleef, boekhandelaren. (554.912.31)

551.49.023

1882. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Hattem. N^o 27-1. 's Gravenhage, 1880-1882, Gebr. Van Cleef, boekhandelaren. (554.912.31)

551.49.023

1882. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Hattem. N^o 27-2. 's Gravenhage, 1880-1882, Gebr. Van Cleef, boekhandelaren. (554.912.31)



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1882. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Hattem. N^o 27-3. 's Gravenhage, 1880-1882, Gebr. Van Cleef, boekhandelaren. (554.912.31)

551.49.023

1882. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Gorinchem. N^o 38-4. 's Gravenhage, 1881-1882, Gebr. Van Cleef, boekhandelaren. (554.912.31)

551.49.023

1883. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Hattem. N^o 27-4. 's Gravenhage, 1880-1883, Gebr. Van Cleef, boekhandelaren. (554.912.31)

551.49.023

1883. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Groenlo. N^o 34-3. 's Gravenhage, 1881-1883, Gebr. Van Cleef, boekhandelaren. (554.912.31)

551.49.023

1883. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Aalten. N^o 41-1. 's Gravenhage, 1881-1883, Gebr. Van Cleef, boekhandelaren. (554.912.31)

551.49.023

1883. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Aalten. N^o 41-2. 's Gravenhage, 1881-1883, Gebr. Van Cleef, boekhandelaren. (554.912.31)

551.49.023

1883. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Aalten. N^o 41-3. 's Gravenhage, 1881-1883, Gebr. Van Cleef, boekhandelaren. (554.912.31)

551.49.023

1884. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Groenlo. N^o 34-1. 's Gravenhage, 1882-1884, Gebr. Van Cleef, boekhandelaren. (554.912.31)

551.49.023

1884. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Groenlo. N^o 34-2. 's Gravenhage, 1882-1884, Gebr. Van Cleef, boekhandelaren. (554.912.31)



GEOLOGIE.

551.49.023

1889. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Venlo. N^o 32-4. 's Gravenhage, 1888-1889, Gebr. Van Cleef, boekhandelaren. (554.912.51)

551.49.023

1881. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Zutphen. N^o 33-2. 's Gravenhage, 1880-1881, Gebr. Van Cleef, boekhandelaren. (554.912.52)

551.49.023

1881. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Groenlo. N^o 34-4. 's Gravenhage, 1880-1881, Gebr. Van Cleef, boekhandelaren. (554.912.52)

551.49.023

1882. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Zwolle. N^o 21-1. 's Gravenhage, 1880-1882, Gebr. Van Cleef, boekhandelaren. (554.912.52)

551.49.023

1882. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Zwolle. N^o 21-3. 's Gravenhage, 1880-1882, Gebr. Van Cleef, boekhandelaren. (554.912.52)

551.49.023

1882. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Hattem. N^o 27-2. 's Gravenhage, 1880-1882, Gebr. Van Cleef, boekhandelaren. (554.912.52)

551.49.023

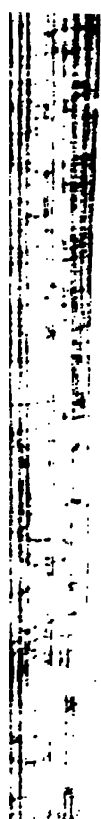
1883. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Steenwijk. N^o 16-3. 's Gravenhage, 1881-1883, Gebr. Van Cleef, boekhandelaren. (554.912.52)

551.49.023

1883. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Steenwijk. N^o 16-4. 's Gravenhage, 1881-1883, Gebr. Van Cleef, boekhandelaren. (554.912.52)

551.49.023

1883. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Zwolle. N^o 21-2. 's Gravenhage, 1881-1883, Gebr. Van Cleef, boekhandelaren. (554.912.52)



GEOLOGIE.

551.49.023

1883. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Zwolle. N^o 21-4. 's Gravenhage, 1880-1883, Gebr. Van Cleef, boekhandelaren. (554.912.32)

551.49.023

1883. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Hattem. N^o 27-4. 's Gravenhage, 1880-1883, Gebr. Van Cleef, boekhandelaren. (554.912.32)

551.49.023

1884. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Coevorden. N^o 22-4. 's Gravenhage, 1883-1884, Gebr. Van Cleef, boekhandelaren. (554.912.32)

551.49.023

1884. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Almelo. N^o 28-1. 's Gravenhage, 1883-1884, Gebr. Van Cleef, boekhandelaren. (554.912.32)

551.49.023

1884. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Almelo. N^o 28-3. 's Gravenhage, 1882-1884, Gebr. Van Cleef, boekhandelaren. (554.912.32)

551.49.023

1884. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Almelo. N^o 28-4. 's Gravenhage, 1882-1884, Gebr. Van Cleef, boekhandelaren. (554.912.32)

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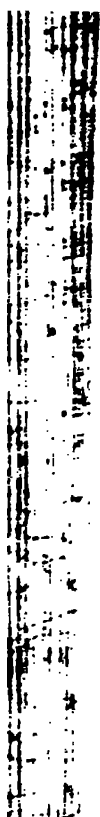
1884. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Denekamp. N^o 29-2. 's Gravenhage, 1882-1884, Gebr. Van Cleef, boekhandelaren. (554.912.32)

551.49.023

1884. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Groenlo. N^o 34-1. 's Gravenhage, 1882-1884, Gebr. Van Cleef, boekhandelaren. (554.912.32)

551.49.023

1884. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Groenlo. N^o 34-2. 's Gravenhage, 1882-1884, Gebr. Van Cleef, boekhandelaren. (554.912.32)



GEOLOGIE.

551.49.023

1885. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Coevorden. N^o 22-1. 's Gravenhage, 1884-1885, Gebr. Van Cleef, boekhandelaren. (554.912.32)

551.49.023

1885. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Coevorden. N^o 22-2. 's Gravenhage, 1884-1885, Gebr. Van Cleef, boekhandelaren. (554.912.32)

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551.49.023

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551.49.023

1885. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Denekamp. N^o 29-1. 's Gravenhage, 1883-1885, Gebr. Van Cleef, boekhandelaren. (554.912.32)

551.49.023

1883. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Steenwijk. N^o 16-4. 's Gravenhage, 1881-1883, Gebr. Van Cleef, boekhandelaren. (554.912.35)

551.49.023

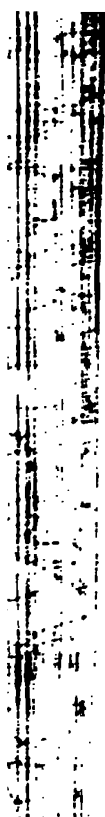
1883. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Zwolle. N^o 21-2. 's Gravenhage, 1881-1883, Gebr. Van Cleef, boekhandelaren. (554.912.35)

551.49.023

1885. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Beilen. N^o 17-2. 's Gravenhage, 1884-1885, Gebr. Van Cleef, boekhandelaren. (555.912.35)

551.49.023

1885. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Roswinkel. N^o 18-2. 's Gravenhage, 1884-1885, Gebr. Van Cleef, boekhandelaren. (554.912.35)



GÉOLOGIE.

551.49.023

1885. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Coevorden. N^o 22-1. 's Gravenhage, 1884-1885, Gebr. Van Cleef, boekhandelaren. (554.912.33)

551.49.023

1885. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Coevorden. N^o 22-2. 's Gravenhage, 1884-1885, Gebr. Van Cleef, boekhandelaren. (554.912.33)

551.49.023

1885. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Nieuw-Schoonebeek. N^o 23. 's Gravenhage, 1884-1885, Gebr. Van Cleef, boekhandelaren. (554.912.33)

551.49.023

1886. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Assen. N^o 12-3. 's Gravenhage, 1885-1886, Gebr. Van Cleef, boekhandelaren. (554.912.33)

551.49.023

1886. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Assen. N^o 12-4. 's Gravenhage, 1885-1886, Gebr. Van Cleef, boekhandelaren. (554.912.33)

551.49.023

1886. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Beilen. N^o 17-1. 's Gravenhage, 1884-1886, Gebr. Van Cleef, boekhandelaren. (554.912.33)

551.49.023

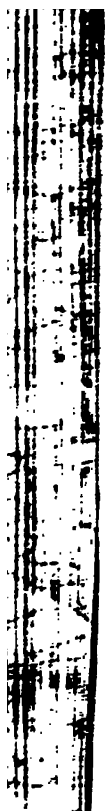
1886. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Beilen. N^o 17-3. 's Gravenhage, 1884-1886, Gebr. Van Cleef, boekhandelaren. (554.912.33)

551.49.023

1886. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Beilen. N^o 17-4. 's Gravenhage, 1884-1886, Gebr. Van Cleef, boekhandelaren. (554.912.33)

551.49.023

1887. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Groningen. N^o 7-3. 's Gravenhage, 1886-1887, Gebr. Van Cleef, boekhandelaren. (554.912.33)



GÉOLOGIE.

551.49.023

1887. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Assen. N^o 12-1. 's Gravenhage, 1885-1887, Gebr. Van Cleef, boekhandelaren. (554.912.33)

551.49.023

1887. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Assen. N^o 12-2. 's Gravenhage, 1885-1887, Gebr. Van Cleef, boekhandelaren. (554.912.33)

551.49.023

1887. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Bourtange. N^o 13-2. 's Gravenhage, 1886-1887, Gebr. Van Cleef, boekhandelaren. (554.912.33)

551.49.023

1887. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Roswinkel. N^o 18-1. 's Gravenhage, 1886-1887, Gebr. Van Cleef, boekhandelaren. (554.912.33)

551.49.023

1886. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Assen. N^o 12-4. 's Gravenhage, 1885-1886, Gebr. Van Cleef, boekhandelaren. (554.912.34)

551.49.023

1887. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Groningen. N^o 7-3. 's Gravenhage, 1886-1887, Gebr. Van Cleef, boekhandelaren. (554.912.34)

551.49.023

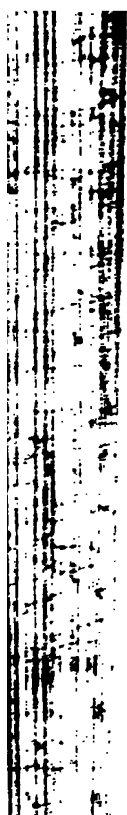
1887. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Groningen. N^o 7-4. 's Gravenhage, 1886-1887, Gebr. Van Cleef, boekhandelaren. (554.912.34)

551.49.023

1887. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Nieuweschans. N^o 8-2. 's Gravenhage, 1886-1887, Gebr. Van Cleef, boekhandelaren. (554.912.34)

551.49.023

1887. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Assen. N^o 12-1. 's Gravenhage, 1885-1887, Gebr. Van Cleef, boekhandelaren. (554.912.34)



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551.49.023

1887. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Assen. N^o 12-2. 's Gravenhage, 1885-1887, Gebr. Van Cleef, boekhandelaren. (554.912.34)

551.49.023

1887. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Bourtange. N^o 13-1. 's Gravenhage, 1886-1887, Gebr. Van Cleef, boekhandelaren. (554.912.34)

551.49.023

1887. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Bourtange. N^o 13-2. 's Gravenhage, 1886-1887, Gebr. Van Cleef, boekhandelaren. (554.912.34)

551.49.023

1887. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Roswinkel. N^o 18-1. 's Gravenhage, 1886-1887, Gebr. Van Cleef, boekhandelaren. (554.912.54)

551.49.023

1888. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Uithuizen. N^o 3-2. 's Gravenhage, 1887-1888, Gebr. Van Cleef, boekhandelaren. (554.912.34)

551.49.023

1888. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Uithuizen. N^o 3-3. 's Gravenhage, 1887-1888, Gebr. Van Cleef, boekhandelaren. (554.912.34)

551.49.023

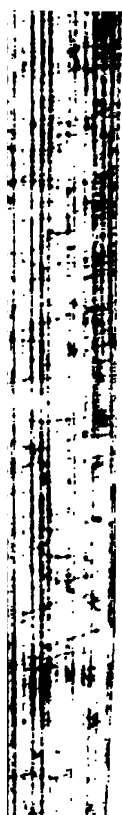
1888. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Groningen. N^o 7-1. 's Gravenhagen, 1887-1888, Gebr. Van Cleef, boekhandelaren. (554.912.34)

551.49.023

1888. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Groningen. N^o 7-2. 's Gravenhage, 1886-1888, Gebr. Van Cleef, boekhandelaren. (554.912.34)

551.49.023

1888. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Nieuweschans. N^o 8-1. 's Gravenhage, 1886-1888, Gebr. Van Cleef, boekhandelaren. (554.912.34)



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551.49.023

1889. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Uithuizen. N^o 3-1. 's Gravenhage, 1888-1889, Gebr. Van Cleef, boekhandelaren.

(554.912.34)

551.49.023

1888. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Steenwijk. N^o 16-3. 's Gravenhage, 1881-1883, Gebr. Van Cleef, boekhandelaren.

(554.912.35)

551.49.023

1886. Waterstaatskaart van het Koninkrijk Nederlanden op de schaal $\frac{1}{50\ 000}$. Assen. N^o 12-3. 's Gravenhage, 1885-1886, Gebr. Van Cleef, boekhandelaren.

(554.912.35)

551.49.024

1891. Aanteekeningen omtrent de geschiedenis en de inrichting der waterstaatskaart van Nederland, op de schaal van $\frac{1}{50\ 000}$. 's Gravenhage, 1891, boek in-8^o van 43 bb. en 1 taf. Gebr. Van Cleef, boekhandelaren.

(554.912)

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551.491.023

1895. Carte pluviométrique de la Belgique, publiée par la Société belge de géologie, de paléontologie et d'hydrologie. Échelle : $\frac{1}{400\ 000}$. Bruxelles, 1895, Institut cartographique militaire.

(554.915)

551.725.12.023

18... Carte géologique des bassins houillers de l'Angleterre, de l'Écosse et du Pays-de-Galles. Bruxelles, 18.., Établissement géographique fondé par Ph. Vandermaelen.

(554.11)

551.725.12.023

18... Carte géologique des bassins houillers de l'Angleterre, de l'Écosse et du Pays-de-Galles. Bruxelles, 18.., Établissement géographique fondé par Ph. Vandermaelen.

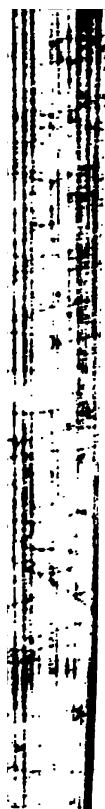
(554.12)

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551.725.12.023

1850. Map of the Great Northern Coalfield, in the Counties of Northumberland and Durham, including the whole of the Coal Mining Districts of the Tyne, Wear and Tees, and those of Hartlepool, Seaham, Hartley, Blyth and Warkworth. Scale of Statute Mile. New-Castle, Upon-Tyne, 1850, Engraved by M. W. Lambert.

(554.124.6)



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Maaspeyres (H.).

551.725.12.023

1876. Geognostische Darstellung des Steinkohlengebirges und Rothliegenden, in der nördlichen von Halle a/d Saale. Laengen-Maassstäbe $\frac{1}{25\ 000}$. Berlin, 1876, Lith. Anst. von Leopold Kraatz.
(554.311.6)

551.725.12.023

1879. Flötzkarte des Westfälischen Steinkohlenbeckens. Profile zu der Section Dortmund, Nr 19. Maassstab $\frac{1}{5\ 000}$. Leipzig, 1879, Giesecke und Devrient, Typ. Inst.
(554.312.1)

551.725.12.023

1879. Flötzkarte des Westfälischen Steinkohlenbeckens. Section Nr 19. Dortmund. E 7. nebst 1 Blatt Profile. Maassstab $\frac{1}{10\ 000}$. Leipzig, 1879, Giesecke und Devrient, Typ. Inst.
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551.725.12.023

1879. Flötzkarte des Westfälischen Steinkohlenbeckens. Profile zu der Section Langendreer, Nr 27. Maassstab $\frac{1}{5\ 000}$. Leipzig, 1879, Giesecke und Devrient, Typ. Inst.
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1879. Flötzkarte des Westfälischen Steinkohlenbeckens. Section Nr 27. Langendreer. D 6. nebst 1 Blatt Profile. Maassstab $\frac{1}{10\ 000}$. Leipzig, 1879, Giesecke und Devrient, Typ. Inst.
(554.312.1)

551.725.12.023

1880. Flötzkarte des Westfälischen Steinkohlenbeckens. Section Nr 13. Holten. E 1. Maassstab $\frac{1}{10\ 000}$. Leipzig, 1880, Giesecke und Devrient, Typ. Inst.
(554.312.1)

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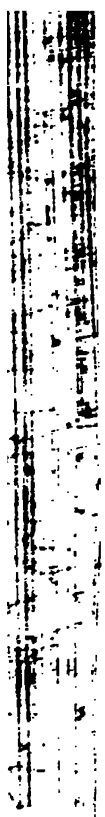
1880. Flötzkarte des Westfälischen Steinkohlenbeckens. Section Nr 14. Sterkrade. E 2. nebst 1 Blatt Profile. Maassstab $\frac{1}{10\ 000}$. Leipzig, 1880, Giesecke und Devrient, Typ. Inst.
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1880. Flötzkarte des Westfälischen Steinkohlenbeckens. Section Nr 22. Ruhrort. D 1. nebst 1 Blatt Profile. Maassstab $\frac{1}{10\ 000}$. Leipzig, 1880, Giesecke und Devrient, Typ. Inst.
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551.725.12.023

1880. Flötzkarte des Westfälischen Steinkohlenbeckens. Section Nr 23. Oberhausen. D 2. nebst 1 Blatt Profile. Maassstab $\frac{1}{10\ 000}$. Leipzig, 1880, Giesecke und Devrient, Typ. Inst.
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551.725.12.023

1880. Flötzkarte des Westfälischen Steinkohlenbeckens. Profile zu den Sectionen Oberhausen und Mülheim, N^o 23 und 32. Maassstab $\frac{1}{5000}$. Leipzig, 1880, Giesecke und Devrient, Typ. Inst.

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551.725.12.023

1880. Flötzkarte des Westfälischen Steinkohlenbeckens. Profile zu der Section Hoerde, N^o 28. Maassstab $\frac{1}{5000}$. Leipzig, 1880, Giesecke und Devrient, Typ. Inst.

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551.725.12.023

1880. Flötzkarte des Westfälischen Steinkohlenbeckens. Section N^o 28. Hoerde. D 7. nebst 2 Blatt Profile. Maassstab $\frac{1}{10000}$. Leipzig, 1880, Giesecke und Devrient, Typ. Inst.

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551.725.12.023

1880. Flötzkarte des Westfälischen Steinkohlenbeckens. Profile zu den Sectionen Hoerde und Westhofen, N^o 28 und 37. Maassstab $\frac{1}{5000}$. Leipzig, 1880, Giesecke und Devrient, Typ. Inst.

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551.725.12.023

1880. Flötzkarte des Westfälischen Steinkohlenbeckens. Section N^o 31. Duisburg. C 1. nebst 1 Blatt Profile. Maassstab $\frac{1}{10000}$. Leipzig, 1880, Giesecke und Devrient, Typ. Inst.

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551.725.12.023

1880. Flötzkarte des Westfälischen Steinkohlenbeckens. Section N^o 32. Mülheim. C 2. nebst 1 Blatt Profile. Maassstab $\frac{1}{10000}$. Leipzig, 1880, Giesecke und Devrient, Typ. Inst.

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551.725.12.023

1881. Flötzkarte des Westfälischen Steinkohlenbeckens. Profile zu den Sectionen Ruhrort, Duisburg und Mintard, N^o 22, 31 und 38. Maassstab $\frac{1}{5000}$. Leipzig, 1881, Giesecke und Devrient, Typ. Inst.

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551.725.12.023

1881. Flötzkarte des Westfälischen Steinkohlenbeckens. Section N^o 33. Frohnhausen. C 3. nebst 1 Blatt Profile. Maassstab $\frac{1}{10000}$. Leipzig, 1881, Giesecke und Devrient, Typ. Inst.

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551.725.12.023

1881. Flötzkarte des Westfälischen Steinkohlenbeckens. Profile zu den Sectionen Frohnhausen und Altendorf, N^{rs} 33 und 34. Maassstab $\frac{1}{5000}$. Leipzig, 1881, Giesecke und Devrient, Typ. Inst. (554.312.1)

551.725.12.023

1881. Flötzkarte des Westfälischen Steinkohlenbeckens. Section N^r 34. Altendorf. C 4. nebst 4 Blatt Profile. Maassstab $\frac{1}{10000}$. Leipzig, 1881, Giesecke und Devrient, Typ. Inst. (554.312.1)

551.725.12.023

1881. Flötzkarte des Westfälischen Steinkohlenbeckens. Section N^r 38. Mintard. B 2. nebst 1 Blatt Profile. Maassstab $\frac{1}{10000}$. Leipzig, 1881, Giesecke und Devrient, Typ. Inst. (554.312.1)

551.725.12.023

1881. Flötzkarte des Westfälischen Steinkohlenbeckens. Section N^r 39. Werden. B 3. nebst 1 Blatt Profile. Maassstab $\frac{1}{10000}$. Leipzig, 1881, Giesecke und Devrient, Typ. Inst. (554.312.1)

551.725.12.023

1881. Flötzkarte des Westfälischen Steinkohlenbeckens. Profile zu den Sectionen Werden und Langenberg, N^{rs} 39 und 40. Maassstab $\frac{1}{5000}$. Leipzig, 1881, Giesecke und Devrient, Typ. Inst. (554.312.1)

551.725.12.023

1881. Flötzkarte des Westfälischen Steinkohlenbeckens. Section N^r 40. Langenberg. B 4. nebst 2 Blatten Profile. Maassstab $\frac{1}{10000}$. Leipzig, 1881, Giesecke und Devrient, Typ. Inst. (554.312.1)

551.725.12.023

1882. Flötzkarte des Westfälischen Steinkohlenbeckens. Section N^r 15. Horst. E 3. nebst 3 Blatten Profile. Maassstab $\frac{1}{10000}$. Leipzig, 1882, Giesecke und Devrient, Typ. Inst. (554.312.1)

551.725.12.023

1882. Flötzkarte des Westfälischen Steinkohlenbeckens. Profile zu den Sectionen Essen und Horst, N^{rs} 15 und 24. Maassstab $\frac{1}{5000}$. Leipzig, 1882, Giesecke und Devrient, Typ. Inst. (554.312.1)

551.725.12.023

1882. Flötzkarte des Westfälischen Steinkohlenbeckens. Profile zu der Section Essen, N^r 24. Maassstab $\frac{1}{5000}$. Leipzig, 1882, Giesecke und Devrient, Typ. Inst. (554.312.1)



551.725.12.023

1882. Flötzkarte des Westfälischen Steinkohlenbeckens. Section Nr 24. Essen. D 3. nebst 2 Blatt Profile. Maassstab $\frac{1}{10\,000}$. Leipzig, 1882, Giesecke und Devrient, Typ. Inst. (554.312.1)

551.725.12.023

1882. Flötzkarte des Westfälischen Steinkohlenbeckens. Profile zu den Sectionen Altendorf und Langenberg, Nr 34 und 40. Maassstab $\frac{1}{5\,000}$. Leipzig, 1882, Giesecke und Devrient, Typ. Inst. (554.312.1)

551.725.12.023

1883. Flötzkarte des Westfälischen Steinkohlenbeckens. Profile zu der Section Gelsenkirchen, Nr 16. Maassstab $\frac{1}{5\,000}$. Leipzig, 1883, Giesecke und Devrient, Typ. Inst. (554.312.1)

551.725.12.023

1883. Flötzkarte des Westfälischen Steinkohlenbeckens. Section Nr 16. Gelsenkirchen. E 4. nebst 1 Blatt Profile. Maassstab $\frac{1}{10\,000}$. Leipzig, 1883, Giesecke und Devrient, Typ. Inst. (554.312.1)

551.725.12.023

1884. Flötzkarte des Westfälischen Steinkohlenbeckens. Profile zu der Section Wattenscheid, Nr 25. Maassstab $\frac{1}{5\,000}$. Leipzig, 1884, Giesecke und Devrient, Typ. Inst. (554.312.1)

551.725.12.023

1884. Flötzkarte des Westfälischen Steinkohlenbeckens. Section Nr 25. Wattenscheid. D 4. nebst 2 Blatten Profile. Maassstab $\frac{1}{10\,000}$. Leipzig, 1884, Giesecke und Devrient, Typ. Inst. (554.312.1)

551.725.12.023

1884. Flötzkarte des Westfälischen Steinkohlenbeckens. Profile zu den Sectionen Bochum und Wattenscheid, Nr 25 und 26. Maassstab $\frac{1}{5\,000}$. Leipzig, 1884, Giesecke und Devrient, Typ. Inst. (554.312.1)

551.725.12.023

1885. Flötzkarte des Westfälischen Steinkohlenbeckens. Section Nr 17. Herne. E 5 nebst 1 Blatt Profile. Maassstab $\frac{1}{10\,000}$. Leipzig, 1885, Giesecke und Devrient, Typ. Inst. (554.312.1)

551.725.12.023

1885. Flötzkarte des Westfälischen Steinkohlenbeckens. Section Nr 35. Herbede. C 5. nebst 1 Blatt Profile. Maassstab $\frac{1}{10\,000}$. Leipzig, 1885, Giesecke und Devrient, Typ. Inst. (554.312.1)



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551.725.12.023

1885. Flötzkarte des Westfälischen Steinkohlenbeckens. Profile zu den Sectionen Altendorf und Herbede, N^o 34 und 35. Maassstab $\frac{1}{5\ 000}$. Leipzig, 1885, Giesecke und Devrient, Typ. Inst.

(554.312.4)

551.725.12.023

1886. Flötzkarte des Westfälischen Steinkohlenbeckens. Section N^o 8. Hillen. F 5. nebst 1 Blatt Profile. Maassstab $\frac{1}{10\ 000}$. Leipzig, 1886, Giesecke und Devrient, Typ. Inst.

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551.725.12.023

1887. Flötzkarte des Westfälischen Steinkohlenbeckens. Section N^o 43. Herzkamp. A 5. nebst 2 Blatt Profile. Maassstab $\frac{1}{10\ 000}$. Leipzig, 1887, Giesecke und Devrient, Typ. Inst.

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551.725.12.023

1888. Flötzkarte des Westfälischen Steinkohlenbeckens. Section N^o 6. Buer. F 3. nebst 1 Blatt Profile. Maassstab $\frac{1}{10\ 000}$. Leipzig, 1888, Giesecke und Devrient, Typ. Inst.

(554.312.4)

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551.725.12.023

18. Floetz-Karte von dem Saarbruecker Steinkohlen District mit Profil. Maassstab $\frac{1}{40\ 000}$.

(554.312.2)

Canelle (J.).

551.725.12.023

1877. Carte du bassin houiller du Nord. Échelle : $\frac{1}{50\ 000}$. Paris, 1876-1877, chez Eug. Heuse. Lille, chez V^o Leroy.

(554.421.3)

Erdmann (E.).

551.725.12.023

1884. Ofversigtskarta utvisande storleken och belägenheten af Inmutnings-Områden för Stenkol i Nordvestra skåne. Skala $\frac{1}{100\ 000}$. (Sveriges Geol. Undersöknig.) Stockholm, 1884, Gen. Stab. Lit. Anst.

(554.812.11)

Cavenille (L.-J.).

551.725.12.023

18... Carte charbonnière du bassin houiller de l'arrondissement de Mons (province du Hainaut) indiquant la direction des veines de l'est à l'ouest, avec 15 coupes transversales. Échelle : $\frac{1}{20\ 000}$. Bruxelles, 18.., Établissement géographique F. Desterbecq.

(554.943.31)



Vandermaelen (Ph.), Delneufcour (P.-J.), Toilliez (A.), Letoret (J.), Gain (D.), Plumet (E.) et Plumet (C.). 551.725.12.023

1849. Cartes des concessions houillères du Couchant de Mons. Échelle : $\frac{1}{40\ 000}$. Bruxelles, 1849, Établissement géographique fondé par Vandermaelen. (554.913.221)

Harmegnies (A.). 551.725.12.023

1854. Coupe générale et transversale du bassin houiller de l'arrondissement de Charleroi, 2^e district des mines, province de Hainaut. Échelle : $\frac{1}{20\ 000}$. Bruxelles, 1854, Établissement géographique Ph. Vandermaelen. (554.913.221)

Harmegnies (A.) et Moucheron (V.). 551.725.12.023

1855. Carte charbonnière de l'arrondissement de Charleroi (province de Hainaut), 2^e district des mines, sur laquelle les allures des couches sont tracées longitudinalement de l'est à l'ouest avec douze coupes générales et transversales, prises aux principaux points de ce bassin, dressée à l'échelle : $\frac{1}{20\ 000}$. Bruxelles, 1855, Établissement géographique fondé par Ph. Vandermaelen. (554.913.221)

551.725.12.023

1865. Carte des charbonnages des environs de Charleroi. Échelle : $\frac{1}{40\ 000}$. Bruxelles, 1865, Établissement géographique fondé par Ph. Vandermaelen. (554.913.221)

Smeysters (J.) et Dieu (V.). 551.725.12.023

1868. Coupe nord-sud passant par les points A. B. C. D. E. F. G. H. I. K. du plan de surface des concessions de Masse et Diarbois, Appaumée-Ransart, Noël-Sart-Culpart, Centre de Gilly, La Réunion, Viviers-Réunis, Trieu-Kaisin et Boubier. Échelle : $\frac{1}{5\ 000}$. Bruxelles, 1868, Établissement géographique fondé par Ph. Vandermaelen. (554.913.221)

551.725.12.023

1882. Carte générale des mines. Bassin houiller de Charleroi (en 6 feuilles). Échelle : $\frac{1}{20\ 000}$. Bruxelles, 1882, Institut cartographique militaire. (554.913.221)

Cavenalle (L.-J.). 551.725.12.023

18... Coupe d'une partie du bassin houiller du Couchant de Mons. Échelle : $\frac{1}{8\ 000}$. Mons, 18... , Lith. Quinct. (554.913.221)



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- Plumat (C.).** 551.725.12.023
 18... Coupe transversale et verticale du bassin houiller du Couchant de Mons. Échelle : $\frac{1}{10\ 000}$. Bruxelles, 18.., Établissement géographique fondé par Ph. Vandermaelen. (554.913.221)
- Mohren (J.).** 551.725.12.023
 1844. Carte d'assemblage des concessions de mines de houille de Liège et des environs. Échelle : $\frac{1}{10\ 000}$. Bruxelles, 1844, Établissement géographique Ph. Vandermaelen. (554.913.225)
- Flamache (V.), Malherbe (B.), Claes (T.), Scherpenzeel-Thim (J. Van) et Joehans (F.).** 551.725.12.023
 18... Royaume de Belgique. Ministère des travaux publics. Extrait de la Carte générale des mines. (Bassin houiller de Liège, avec une feuille de coupes.) Échelle : $\frac{1}{20\ 000}$. Bruxelles, 18.., Institut cartographique militaire. (554.913.225)
- 551.725.12.023
 18... Coupes transversale et longitudinale du bassin houiller de Liège (2 feuilles). (554.913.225)
- Delvaux (E.).** 551.795.71.023.024
 1889. Notice explicative de la feuille de Flobecq. Essai d'une carte préhistorique de la Belgique. Échelle : $\frac{1}{20\ 000}$. (*Bull. de la Soc. d'anthrop. de Bruxelles.*) Bruxelles, 1888-1889, t. VII. pp. 22-165, pl. I-V, 1 carte. (554.913.112)





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